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IPP Encrypted Jobs and Documents v1.0 (TRUSTNOONE)

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Abstract: This specification defines new encrypted IPP message formats and operations that provide IPP with end-to-end encryption of IPP Job attributes, Document attributes, and Document data.

This document is a PWG Working Draft. For a definition of a "PWG Working Draft", see:

<https://ftp.pwg.org/pub/pwg/general/pwg-process30.pdf>

This document is available electronically at:

<https://ftp.pwg.org/pub/pwg/ipp/wd/wd-ipptrustnoone10-20200128.docx>

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56 multiple independent and interoperable implementations. Printer manufacturers and
57 vendors of printer related software benefit from the interoperability provided by voluntary
58 conformance to these standards.

59 For additional information regarding the Printer Working Group visit:

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156 1. Introduction

157 This specification defines new encrypted IPP message formats that provide IPP with end-
158 to-end encryption of IPP Job attributes, Document attributes, and Document data. The
159 encrypted formats use public key cryptography with an optional password to effectively
160 protect the IPP message/Document data payload from intermediaries and when the data is
161 at rest in the destination Output Device.

162 The new message formats reuse the existing OpenPGP [RFC4880] message format to
163 protect the combination of IPP message and Document data normally sent in the clear as
164 part of a Job Creation Request.

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165 2. Terminology

166 2.1 Conformance Terminology

167 Capitalized terms, such as MUST, MUST NOT, RECOMMENDED, REQUIRED, SHOULD,
168 SHOULD NOT, MAY, and OPTIONAL, have special meaning relating to conformance as
169 defined in Key words for use in RFCs to Indicate Requirement Levels [RFC2119]. The term
170 CONDITIONALLY REQUIRED is additionally defined for a conformance requirement that
171 applies to a particular capability or feature.

172 2.2 Printing Terminology

173 Normative definitions and semantics of printing terms are imported from IETF Printer MIB
174 v2 [RFC3805], IETF Finisher MIB [RFC3806], and IETF Internet Printing Protocol/1.1
175 [STD92].

176 *Document*: An object created and managed by a Printer that contains the description,
177 processing, and status information. A Document object may have attached data and is
178 bound to a single Job.

179 *Job*: An object created and managed by a Printer that contains description, processing, and
180 status information. The Job also contains zero or more Document objects.

181 *Logical Device*: a print server, software service, or gateway that processes jobs and either
182 forwards or stores the processed job or uses one or more Physical Devices to render output.

183 *Output Device*: a single Logical or Physical Device

184 *Physical Device*: a hardware implementation of an endpoint device, e.g., a marking engine, a
185 fax modem, etc.

187 2.3 Protocol Role Terminology

188 This document also defines the following protocol roles in order to specify unambiguous
189 conformance requirements:

190 *Client*: Initiator of outgoing connections and sender of outgoing operation requests
191 (Hypertext Transfer Protocol -- HTTP/1.1 [RFC7230] User Agent).

192 *Printer*: Listener for incoming connections and receiver of incoming operation requests
193 (Hypertext Transfer Protocol -- HTTP/1.1 [RFC7230] Server) that represents one or more
194 Physical Devices or a Logical Device.

195 2.4 Other Terminology

196 *Certificate*: A type that binds an entity's name to a Public Key with a Digital Signature
197 [RFC5751].

198 Digital Signature: A cryptographic hash of data (a Certificate, a Document, a message, etc.)
199 that has been associated with an entity that can be verified mathematically, for example by
200 using Public-Key Encryption.

201 *Encrypted Job*: A Job whose Document data, Job Receipt, and Job Ticket are encrypted so
202 that only the recipient of the information can access it.

Deleted: using a public key

203 *Job Receipt*: The Job Status attributes that provide a summary of the work performed by the
204 Printer such as the owner, state, dates and times, actual values used for Job Template
205 attributes, and work counters.

206 *Job Ticket*: The operation and Job Template attributes supplied in a Job Creation request
207 [that provide the End User's intent for Job and Document processing as well as descriptive](#)
208 [information about the Job and its Document\(s\)](#).

209 *One-Time Pad*: A symmetric encryption key that is randomly generated and is used to
210 encrypt or decrypt a single message.

211 *OpenPGP*: Security software using PGP 5.x [RFC4880]

212 *Private Key*: The recipient's key value in Public-Key Encryption.

213 *Public Key*: The sender's key value in Public-Key Encryption.

214 *Public-Key Encryption*: An encryption technique that uses a paired (asymmetric) key
215 algorithm for secure data communication. Messages are encrypted with one key value and
216 decrypted using the other key value, so the security of the technique depends on verifying
217 that the first key originated from the intended recipient. This is typically done by comparing
218 a cryptographic hash (Digital Signature) of the recipient's Certificate against a hash that was
219 encrypted using the second key.

221 *Symmetric-Key Encryption*: An encryption technique that uses a single (symmetric) key
222 algorithm for secure data communication. Messages are encrypted and decrypted with the
223 same secret key value, so the security of the technique depends on the confidentiality of the
224 key. This is typically done by using One-Time Pads.
225

226 **2.5 Acronyms and Organizations**

227 *IANA*: Internet Assigned Numbers Authority, <http://www.iana.org/>

228 *IETF*: Internet Engineering Task Force, <http://www.ietf.org/>

229 *ISO*: International Organization for Standardization, <http://www.iso.org/>

230 *PWG*: Printer Working Group, <http://www.pwg.org/>

231

232 3. Requirements

233 3.1 Rationale

234 Existing specifications define the following:

- 235 1. The Internet Printing Protocol/1.1[STD92] defines the "document-format"
236 attribute.
- 237 2. "Internet Printing Protocol (IPP) over HTTPS Transport Binding and the 'ipps'
238 URI Scheme" **Error! Reference source not found.** defines the IPP over
239 HTTPS transport binding which provides session transport encryption.

240 This specification defines a new IPP convention for encrypting Jobs and Documents by:

- 241 1. Defining a set of standard encrypted IPP message formats that securely convey
242 Job and Document information;
- 243 2. Defining new IPP Printer Description attributes that convey information about the
244 encryption capabilities of the Printer;
- 245 3. Defining amended IPP Job and Document operation semantics for encrypted
246 IPP messages; and
- 247 4. Defining new operations for transferring Encrypted Job Receipts.

248 3.2 Use Cases

249 3.2.1 Printing Encrypted Document Locally on Printer

250 Garrett is visiting a client and needs to print a sensitive document but wants to be sure that
251 a print job with the document is not readable if it is recovered from the printer or print server,
252 and that he can detect whether it has been changed.

253 Garrett chooses a printer supporting end-to-end encryption, makes his job choices, enters a
254 passcode for the print job, and taps "Print" to submit his choices. The client software
255 validates the public key of the receiving printer, encrypts the print job request using the public
256 key and passcode, and sends it to the printer. Garrett then goes to the printer and enters his
257 passcode, allowing the printer to decrypt the print job using his passcode and the
258 corresponding private key.

259 3.2.2 Pull Print Encrypted Document from Print Service to Local Printer

260 Helen is on the train, viewing a document on her tablet and wants to print a copy when she
261 gets to work. Helen taps the control to print the document, and a print dialog UI is presented
262 on the tablet's screen. Her tablet is configured with a printer that is a personal account on a
263 cloud print service. She selects that to be the target printer, chooses "Encrypt Job" in the
264 printing options presented, and specifies a credential to be used for encryption. She then
265 taps "Print", and the document is encrypted and sent to her cloud print service account.

266 Later, when Helen arrives at the office, she goes to a printer that she identifies as one that
267 can pull jobs from her cloud print service. Helen chooses the document or the job containing
268 the document and taps “Print”. The printer asks for the credential to decrypt the document
269 and Helen provides that to the printer. The printer decrypts and prints the document, and
270 Helen collects it from the output bin.

271 3.2.3 Query Job Receipt After Printing

272 Jane wishes to query the job receipts of a printer in order to do accounting of encrypted print
273 jobs for the day. She uses her client software to send a query for the job receipt of each
274 encrypted job, providing her public key and authentication credentials to the printer. The
275 printer then validates her credentials and returns an encrypted job receipt using her public
276 key. Her client software then decrypts the job receipt using her private key and retrieves the
277 needed accounting information from the decrypted receipt.

278 3.3 Exceptions

279 3.3.1 Unauthorized Access to Document Data

280 Herbert is a disenchanting IT administrator who wishes to examine everyone's print jobs and
281 sends each print job's document content to a repository for later examination. Herbert is
282 unable to read the encrypted documents because he does not have the private key or
283 passcode associated with the print job.

284 3.3.2 Signed Document Modified

285 Garrett prints another document and the document is changed by some entity at some stage
286 in the print system between the client and the printer. The printer notifies Garrett that the
287 document has been changed. Garrett chooses to abandon the output since it can no longer
288 be trusted.

289 3.4 Out of Scope

290 The following are considered out of scope for this document:

- 291 1. Authentication infrastructure that may be used by the Printer, such as LDAP or
292 RADIUS, and
- 293 2. Definition of the method for loading public and private keys on a Printer.

294 3.5 Design Requirements

295 The design requirements for this specification are:

- 296 1. Define IPP attributes and values to describe the supported encryption methods
297 and public keys,
- 298 2. Define amended semantics for all affected IPP operations,

- 299 3. Register all new IPP attributes, attribute keywords, attribute enum values,
300 operations, and other IPP specific values in the IANA IPP registry,
- 301 4. Define security requirements necessary to support encrypted Jobs and
302 Documents,
- 303 5. Define MIME media types for providing encrypted IPP Job Template and
304 Document Template attributes along with Document data, and
- 305 6. Register all new MIME media types in the IANA MIME Media Type registry.

306 The design recommendations for this specification are:

- 307 1. Define best-practices for user experience.

308

4. IPP Model

This document defines a new encrypted printing model where the Printer provides attributes to the Client containing a Certificate to use for encryption of messages from the Client to the Printer. Clients then use the Printer Certificate (and optionally a User-supplied Certificate and/or passphrase) to produce an encrypted IPP message containing the operation, Job Template, and/or Document Template attributes along with the associated Document data. The encrypted message is sent in a Print-Job or Send-Document request as the request's Document data. The use of Public-Key Encryption ensures that the encrypted messages can only be decrypted by the entity that possesses the Private Key corresponding to the Printer's Certificate and (if used) the User passphrase. In the same way that TLS [RFC8446] provides protection of IPP messages and data in transit between the Client and Printer, the model defined in this document provides protection of IPP messages and data at rest.

Figure 1 shows how an encrypted Print Job is submitted from a Client to a Printer. Because this model encapsulates the encrypted data as a Document, it does not offer support for encrypted Print Jobs that use the Print-URI or Send-URI operations. However, such Jobs can still use traditional access control mechanisms (authentication, passwords, etc.) to protect access to sensitive Document data.

Clients can request an Encrypted Job Receipt using a supplied User Certificate, subject to the Printer's access control policies. The contents of the Encrypted Job Receipt are only guaranteed to be stable once the Job reaches a terminating state, just as for regular Job Receipts. Figure 2 shows how a Client requests an encrypted Job Receipt.

Note: The encrypted printing model defined by this document applies equally to the original (2D) print service defined in the Internet Printing Protocol/1.1 [STD92] and the 3D print service defined in the IPP 3D Printing Extensions v1.1 [PWG5100.21].

Deleted: Because the encrypted IPP message
Deleted: uses
Deleted: , it

Commented [MRS1]: DISCUSS: Is it important to have an encrypted "job-name" when a Job is created with the Create-Job operation?
 Prior discussions concluded that the important use case is single document printing, which only requires Print-Job.

Typical Print-Job Request

```

POST /ipp/print
Host: printer.example.com:631
Transfer-Encoding: chunked

IPP Message

version-number='2.0'
operation-code='Print-Job'
request-id='42'

operation-attributes-tag
attributes-charset='utf-8'
attributes-natural-language='en-us'
printer-uri='ipps://printer.example.com/ipp/print'
document-format='application/pdf'

job-attributes-tag
copies='2'
media='iso_a4_210x297mm'
other job template attributes

end-of-attributes-tag

Document Data

...
    
```

Encrypted Print-Job Request

```

POST /ipp/print
Host: printer.example.com:631
Transfer-Encoding: chunked

IPP Message

version-number='2.0'
operation-code='Print-Job'
request-id='42'

operation-attributes-tag
attributes-charset='utf-8'
attributes-natural-language='en-us'
printer-uri='ipps://printer.example.com/ipp/print'
document-format='application/ipp+pgp-encrypted'
requesting-user-name='...'
requesting-user-pgp-public-key='...'

end-of-attributes-tag

Encrypted Message Header

Algorithms/cipher suite (e.g. 'aes256gcm')
Symmetric key packet(s)

IPP Message (Encrypted)

version-number='2.0'
operation-code='Print-Job'
request-id='42'

operation-attributes-tag
attributes-charset='utf-8'
attributes-natural-language='en-us'
document-format='application/pdf'

job-attributes-tag
copies='2'
media='iso_a4_210x297mm'
other job template attributes

end-of-attributes-tag

Document Data (Encrypted)

...

Encrypted Message Trailer

Digital signature of encrypted IPP message and
document data using printer's public key
    
```

Figure 1 - Encrypted Print-Job Request

336

337

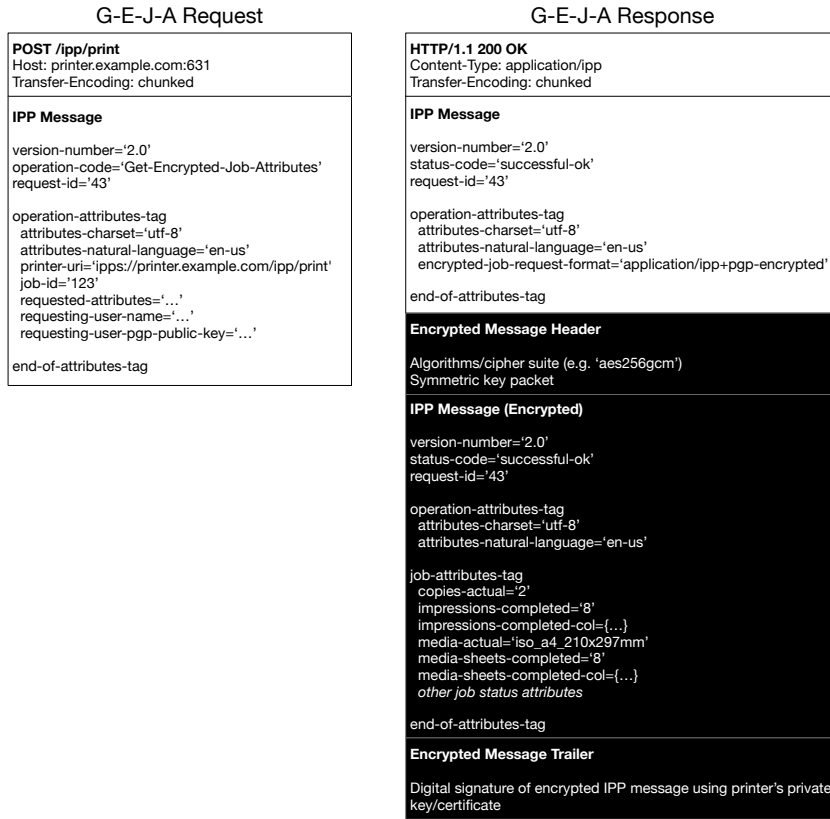


Figure 2 - Encrypted Get-Job-Attributes Request

338
339
340

4.1 Overview of Pretty Good Privacy (PGP)

PGP is an encryption standard defined in the OpenPGP Message Format [RFC4880] that uses a combination of Public Key Encryption and Symmetric Key Encryption to protect and authenticate a message, in this case an IPP message combined with any Document data.

Symmetric Key Encryption is generally fast but uses the same key (sequence of bits) to encrypt and decrypt the message. Public Key Encryption is much slower and uses a pair of keys commonly known as the public (shared with others) and private (not shared with others) key - messages are encrypted using one key and decrypted using the other key.

PGP uses Public Key Encryption to protect (encrypt) a symmetric encryption key (called the session key) and a cryptographic hash of the message being encrypted using the public key. The session key is generated by the sender and is only used once. Symmetric Key Encryption is then used to encrypt the message quickly. The receiver of the encrypted message then decrypts the session key and message hash using its private key, decrypts the message, and verifies that the hash of the decrypted message matches the encrypted hash.

Clients use the Printer's public key to encrypt an IPP message and any Document data. The Printer then decrypts and validates these IPP messages and Document data using its private key, which only the Printer has access to. When sending a receipt for the Encrypted Job, Printers will encrypt the response using the Client's (or End User's) public key so that only that Client is able to decrypt the Printer's response.

Note: While Printers could use their private key to encrypt responses to the Client, that would mean that any Client with access to the Printer's public key would be able to decrypt the response!

4.2 IPP Printer Behavior

When enabled, the Printer MUST provide a Certificate for each of the supported encrypted message formats along with the supported and configured End User password repertoire in the Printer Description attributes defined in section 7.2. If decryption and processing is performed by the Printer, it MUST also provide a list of document formats that are supported inside encrypted IPP messages.

When a Print-Job or Send-Document request is received, the Printer validates any attributes that are provided in the unencrypted portion of the IPP message and defers additional validation and processing until the Job moves to the 'processing' state and the Document data can be decrypted. Document data MUST remain encrypted when the Job is not in the 'processing' or 'processing-stopped' states.

As part of the Print-Job and Send-Document request, Clients include the End User's Public Key in the encrypted portion of the request. Printers use this Public Key to authenticate the Client in subsequent Get-Encrypted-Job-Attributes requests.

378 When the Printer is acting as an Infrastructure Printer [PWG5100.18] and the Certificate and
379 repertoire information is supplied by the [IPP Proxy](#), the Printer does no additional validation
380 or processing of the Document data and MUST pass the Document data to the [IPP Proxy](#)
381 without decryption or alteration.

382 Printers can require encrypted Print Jobs by listing only the encrypted IPP message formats
383 in the "document-format-supported" Printer Description attribute.

384 **4.3 [IPP Proxy Behavior](#)**

385 An [IPP Proxy](#) [PWG5100.18] for a Printer that conforms to this specification provides the
386 Infrastructure Printer with the Certificates, repertoire, and document format values using the
387 Update-Output-Device-Attributes operation. If the [IPP Proxy](#) has access to the
388 corresponding Private Keys, it MUST NOT provide them to the Infrastructure Printer.

389 Proxies can require encrypted Print Jobs by reporting only the encrypted IPP message
390 formats in the "document-format-supported" Printer Description attribute supplied in the
391 Update-Output-Device-Attributes request.

392 If supported by the Infrastructure Printer, Proxies receive notifications when a Client has
393 requested an Encrypted Job Receipt. When such an event occurs, the [IPP Proxy](#) fetches
394 the Encrypted Job request, generates the Encrypted Job Receipt, and acknowledges the
395 request with the attached Encrypted Job Receipt.

396 **4.4 [IPP Client Behavior](#)**

397 When an End User initiates a print action, the Client software will query the Printer's
398 capabilities and status using the Get-Printer-Attributes request. If the response contains the
399 attributes listed in section 7.2, the Client software can either automatically encrypt the Job
400 Creation Request or offer the End User the option to do so. When encrypting the request
401 message, the Client generates a single session key which is encrypted only using the
402 Printer's Public Key. The End User's Public Key is provided as an operation attribute in the
403 encrypted request message, allowing the Printer to authenticate the Client in a subsequent
404 Get-Encrypted-Job-Attributes request.

405 As part of the encryption process, Clients SHOULD allow End Users to provide a passphrase
406 conforming to the Printer's configured password repertoire.

407 **4.5 [Job Tickets](#)**

408 [Job Tickets consist of operation and Job Template attributes submitted as part of a Job](#)
409 [Creation request. For Encrypted Jobs, all Job Ticket attributes are included in the encrypted](#)
410 [portion of the Print-Job request.](#)

4.6 Job Receipts

Job Receipts consist of Job Description and Job Status attributes generated by the Printer during Job processing, including the "-actuals" attributes corresponding to Job Template attributes. For Encrypted Jobs, all Job Receipt attributes are retrieved using the Get-Encrypted-Job-Attributes operation.

5. Document Formats

5.1 application/ipp+pgp-encrypted

This MIME media type consists of an IPP message ("application/ipp") followed by Document data that is stored inside an OpenPGP message [RFC4880]. In requests, the symmetric key for the message is encrypted using the Public Key from the "printer-pgp-public-key (1setOf text(MAX))" Printer Description attribute (section 7.2.2) and any passphrase supplied by the End User as described in section 3.7.2.2 of [RFC4880]. In responses, the symmetric key for the message is encrypted using the Public Key from the "requesting-user-pgp-public-key (1setOf text(MAX))" operation attribute (section 7.1.3).

Request messages can also be signed using the End User's Private Key in order to authenticate the request source. Similarly, response messages can be signed using the Printer's Private Key in order to authenticate the response source.

6. Operations

6.1 Acknowledge-Encrypted-Job-Attributes

This operation is sent by an IPP Proxy to acknowledge the receipt of an Encrypted Job attributes request from a Client that was retrieved using a Fetch-Encrypted-Job-Attributes request. Infrastructure Printers that support Encrypted Jobs MUST support this operation.

6.1.1 Acknowledge-Encrypted-Job-Attributes Request

The following groups of attributes are part of an Acknowledge-Encrypted-Job-Attributes request:

Group 1: Operation Attributes

"attributes-charset" (charset) and
"attributes-natural-language" (naturalLanguage):

The Client MUST supply and the Printer MUST support both of these attributes.

Target:

Deleted: The

443 The "printer-uri" (uri) operation attribute which is the target Printer for the
444 operation.

445 "output-device-uuid" (uri):

446 The IPP Proxy MUST supply and the Infrastructure Printer MUST support
447 this attribute which provides the identity of the Output Device for the request.

448 "encrypted-job-request-id" (integer(1:MAX)):

449 The IPP Proxy MUST supply and the Infrastructure Printer MUST support
450 this attribute that specifies which Encrypted Job request is being
451 acknowledged.

452 "encrypted-job-request-format" (mimeMediaType):

453 The IPP Proxy MUST supply and the Infrastructure Printer MUST support
454 this attribute that specifies the Encrypted Job Receipt format.

455 Group 2: Encrypted Job Receipt Message

456 The Encrypted Job Receipt message.

457 **6.1.2 Acknowledge-Encrypted-Job-Attributes Response**

458 The following groups of attributes are part of an Acknowledge-Encrypted-Job-Attributes
459 response:

460 Group 1: Operation Attributes

461 "attributes-charset" (charset) and
462 "attributes-natural-language" (naturalLanguage):

463 The Printer MUST return both of these attributes.

464 "status-message" (text(255)) and/or
465 "detailed-status-message" (text(MAX)):

466 The Printer MAY return one or both of these attributes.

467 Group 2: Unsupported Attributes

468 See [RFC8011] for details on returning Unsupported Attributes.

469 Group 3: Printer Attributes

470 "printer-state-reasons" (1setOf type2 keyword):

471 The state of the Infrastructure Printer after processing the request. Clients
472 can look for the presence of the 'encrypted-job-request' keyword to know
473 whether to send another Fetch-Encrypted-Job-Attributes request.

474 **6.2 Fetch-Encrypted-Job-Attributes**

475 This operation allows an [IPP Proxy](#) to fetch a request for Encrypted Job attributes from the
476 Client. The Infrastructure Printer

477 **6.2.1 Fetch-Encrypted-Job-Attributes Request**

478 The following groups of attributes are part of a Fetch-Encrypted-Job-Attributes request:

479 Group 1: Operation Attributes

480 "attributes-charset" (charset) and
481 "attributes-natural-language" (naturalLanguage):

482 The Client MUST supply and the Printer MUST support both of these
483 attributes.

484 Target:

485 The "printer-uri" (uri) operation attribute which is the target Printer for the
486 operation.

487 "output-device-uuid" (uri):

488 The [IPP Proxy](#) MUST supply and the Infrastructure Printer MUST support
489 this attribute which provides the identity of the Output Device for the request.

490 **6.2.2 Fetch-Encrypted-Job-Attributes Response**

491 The following groups of attributes are part of a Fetch-Encrypted-Job-Attributes response:

492 Group 1: Operation Attributes

493 "attributes-charset" (charset) and
494 "attributes-natural-language" (naturalLanguage):

495 The Printer MUST return both of these attributes.

496 "status-message" (text(255)) and/or
497 "detailed-status-message" (text(MAX)):

498 The Printer MAY return one or both of these attributes.

499 "job-id" (integer(1:MAX)):

500 The Job identifier for the Printer.

501 "encrypted-job-request-id" (integer(1:MAX)):

502 A unique identifier for the Encrypted Job request is being fetched.

503 "requested-attributes" (1setOf keyword):

504 The requested attributes sent by the Client to the Infrastructure Printer that
505 specify which attributes the Client would like returned.

506 "requesting-user-name" (name(MAX)) and "requesting-user-uri" (uri):

507 The name and URI of the User requesting the attributes.

508 "requesting-user-pgp-public-key" (1setOf text(MAX)):

509 The PGP public key supplied by the Client to be used for encrypting the Job
510 attributes.

511 Group 2: Unsupported Attributes

512 See [RFC8011] for details on returning Unsupported Attributes.

513 **6.3 Get-Encrypted-Job-Attributes**

514 This attribute allows a Client to query Encrypted Job attributes from a Printer. Once
515 authorized, the attributes are encrypted using the Public Key supplied by the Client and
516 returned as data following the IPP response.

517 If the supplied Public Key does not match the one supplied in the corresponding Print-Job
518 or Send-Document request (section 8.1) or a Public Key that has been registered with the
519 Printer through some means outside of IPP (e.g., for Administrators or Operators), the
520 Printer MUST reject the request with the 'client-error-forbidden' status code.

521 **6.3.1 Get-Encrypted-Job-Attributes Request**

522 The following groups of attributes are part of a Get-Encrypted-Job-Attributes request:

523 Group 1: Operation Attributes

524 "attributes-charset" (charset) and
525 "attributes-natural-language" (naturalLanguage):

526 The Client MUST supply and the Printer MUST support both of these
527 attributes.

528 Target:

529 The "printer-uri" (uri) and "job-id" (integer(1:MAX)) operation attributes which
530 are the target Job for the operation.

531 "requested-attributes" (1setOf keyword):

532 The Client MAY supply and the Printer MUST support this attribute which
533 specifies the attributes the Client would like returned.

534 "requesting-user-name" (name(MAX)) and "requesting-user-uri" (uri):

535 The name and URI of the User requesting the attributes.

536 "requesting-user-pgp-public-key" (1setOf text(MAX)):

537 The PGP public key supplied by the Client to be used for encrypting the Job
538 attributes.

539 **6.3.2 Get-Encrypted-Job-Attributes Response**

540 The following groups of attributes are part of an Get-Encrypted-Job-Attributes response:

541 Group 1: Operation Attributes

542 "attributes-charset" (charset) and
543 "attributes-natural-language" (naturalLanguage):

544 The Printer MUST return both of these attributes.

545 "status-message" (text(255)) and/or
546 "detailed-status-message" (text(MAX)):

547 The Printer MAY return one or both of these attributes.

548 "encrypted-job-request-format" (mimeMediaType):

549 The Printer MUST return this attribute that specifies the Encrypted Job
550 Receipt format.

551 Group 2: Unsupported Attributes

552 See [RFC8011] for details on returning Unsupported Attributes.

553 Group 3: Encrypted Job Receipt Message

554 The Encrypted Job Receipt message.

555 7. Attributes

556 7.1 Operation Attributes

557 7.1.1 encrypted-job-request-format (mimeMediaType)

558 This attribute specifies the MIME media type for the Encrypted Job attributes message.

559 7.1.2 encrypted-job-request-id (integer(1:MAX))

560 This attribute specifies a unique request identifier for the Acknowledge-Encrypted-Job-
561 Attributes and Fetch-Encrypted-Job-Attributes operations.

562 7.1.3 requesting-user-pgp-public-key (1setOf text(MAX))

563 This attribute specifies the PGP public key to use when encrypting the IPP Job Receipt using
564 PGP. The values are concatenated to form the Base64-encoded PGP public key block.

565 7.2 Printer Description Attributes

566 7.2.1 pgp-document-format-supported (1setOf mimeMediaType)

567 The "pgp-document-format-supported" Printer Description attribute specifies the set of
568 Document formats that can be embedded in Document data of type "application/ipp+pgp-
569 encrypted".

570 7.2.2 printer-pgp-public-key (1setOf text(MAX))

571 This attribute specifies the PGP public key to use when encrypting IPP requests using PGP.
572 The values are concatenated to form the Base64-encoded PGP public key block.

573 7.2.3 printer-pgp-repertoire-configured (type2 keyword)

574 This attribute specifies the password repertoire currently configured in the Printer. The value
575 of this attribute MUST be one of the set of values specified by the Printer's "printer-pgp-
576 repertoire-supported" attribute. A supporting Client can use this attribute's value to limit End
577 User input when encrypting the symmetric key for PGP.

578 7.2.4 printer-pgp-repertoire-supported (1setOf type2 keyword)

579 This attribute specifies the repertoires the Printer can be configured to use if the Printer
580 supports an additional passphrase at the Printer console. Any keyword registered for use
581 with "job-password-repertoire-supported" can be listed.

582 **8. Additional Semantics for Existing Operations**

583 **8.1 Print-Job and Send-Document: Encrypted IPP Message Data**

584 This specification adds additional semantics when a Client submits Document data in the
585 format 'application/ipp+pgp-encrypted'. When supplied, the Printer that decrypts the data for
586 processing MUST:

- 587 1. Merge any attributes in the encrypted message with the attributes provided in
588 the unencrypted portion of the original request,
- 589 2. Validate the combined request attributes as required for a standard request, and
590 3. Abort or continue processing the Job using the merged attributes.

591 When merging attributes, the values of encrypted attributes take precedence since a Client
592 MAY send obfuscated values in the unencrypted portion of the request, e.g., "requesting-
593 user-name" and "job-name".

594 Clients MUST include the "requesting-user-pgp-public-key" (section 7.1.3) operation
595 attribute in the encrypted Document data.

596 **9. Additional Values for Existing Attributes**

597 **9.1 printer-state-reasons (1setOf type2 keyword)**

598 This specification adds the 'encrypted-job-attributes-requested' keyword, which is present
599 when one or more Get-Encrypted-Job-Attributes requests are pending on an Infrastructure
600 Printer.

601 **10. Conformance Requirements**

602 **10.1 Printer Conformance Requirements**

603 In order for a Printer to claim conformance to this document, a Printer MUST support:

- 604 1. The 'application/ipp+pgp-encrypted' MIME media type defined in section 5;
- 605 2. The Get-Encrypted-Job-Attributes operation as defined in section 6;
- 606 3. The attributes and values defined in section 7.2;
- 607 4. The additional semantics defined in section 8;
- 608 5. The internationalization considerations defined in section 11; and
- 609 6. The security considerations defined in section 0.

610 10.2 Infrastructure Printer Conformance Requirements

611 In order for an Infrastructure Printer to claim conformance to this document, an Infrastructure
612 Printer MUST support:

- 613 1. The restrictions on processing of encrypted data as defined in section 4.2;
- 614 2. The 'application/ipp+pgp-encrypted' MIME media type defined in section 5;
- 615 3. The Acknowledge-Encrypted-Job-Attributes, Fetch-Encrypted-Job-Attributes,
616 and Get-Encrypted-Job-Attributes operations as defined in section 6;
- 617 4. The attributes and values defined in section 7.2;
- 618 5. The additional semantics defined in section 8;
- 619 6. The additional values defined in section 9;
- 620 7. The internationalization considerations defined in section 11; and
- 621 8. The security considerations defined in section 0.

622 10.3 Client Conformance Requirements

623 In order for a Client to claim conformance to this document, a Client MUST support:

- 624 1. The 'application/ipp+pgp-encrypted' MIME media type defined in section 5;
- 625 2. The Get-Encrypted-Job-Attributes operation as defined in section 6;
- 626 3. The attributes and values defined in section 7.2;
- 627 4. The internationalization considerations defined in section 11; and
- 628 5. The security considerations defined in section 0.

629 10.4 IPP Proxy Conformance Requirements

630 In order for an IPP Proxy to claim conformance to this document, an IPP Proxy MUST
631 support:

- 632 1. The 'application/ipp+pgp-encrypted' MIME media type defined in section 5;
- 633 2. The Acknowledge-Encrypted-Job-Attributes and Fetch-Encrypted-Job-Attributes
634 operations as defined in section 6;
- 635 3. The attributes and values defined in section 7.2;
- 636 4. The additional semantics defined in section 8;
- 637 5. The additional values defined in section 9;
- 638 6. The internationalization considerations defined in section 11; and
- 639 7. The security considerations defined in section 0.

640 11. Internationalization Considerations

641 For interoperability and basic support for multiple languages, conforming implementations
642 MUST support:

- 643 • The Universal Character Set (UCS) Transformation Format -- 8 bit (UTF-8) [STD63]
644 encoding of Unicode [UNICODE] [ISO10646]; and
- 645 • The Unicode Format for Network Interchange [RFC5198] which requires transmission
646 of well-formed UTF-8 strings and recommends transmission of normalized UTF-8
647 strings in Normalization Form C (NFC) [UAX15].
- 648 Unicode NFC is defined as the result of performing Canonical Decomposition (into base
649 characters and combining marks) followed by Canonical Composition (into canonical
650 composed characters wherever Unicode has assigned them).
- 651 WARNING – Performing normalization on UTF-8 strings received from Clients and
652 subsequently storing the results (e.g., in Job objects) could cause false negatives in Client
653 searches and failed access (e.g., to Printers with percent-encoded UTF-8 URIs now
654 'hidden').
- 655 Implementations of this specification SHOULD conform to the following standards on
656 processing of human-readable Unicode text strings, see:
- 657 • Unicode Bidirectional Algorithm [UAX9] – left-to-right, right-to-left, and vertical
 - 658 • Unicode Line Breaking Algorithm [UAX14] – character classes and wrapping
 - 659 • Unicode Normalization Forms [UAX15] – especially NFC for [RFC5198]
 - 660 • Unicode Text Segmentation [UAX29] – grapheme clusters, words, sentences
 - 661 • Unicode Identifier and Pattern Syntax [UAX31] – identifier use and normalization
 - 662 • Unicode Collation Algorithm [UTS10] – sorting
 - 663 • Unicode Locale Data Markup Language [UTS35] – locale databases
- 664 Implementations of this specification are advised to also review the following informational
665 documents on processing of human-readable Unicode text strings:
- 666 • Unicode Character Encoding Model [UTR17] – multi-layer character model
 - 667 • Unicode Character Property Model [UTR23] – character properties
 - 668 • Unicode Conformance Model [UTR33] – Unicode conformance basis
 - 669

670 **12. Security Considerations**

671 The following sub-sections define security considerations in addition to those defined in the
672 Internet Printing Protocol/1.1 [STD92].

673 **12.1 TLS Support**

674 Clients and Printers MUST support TLS [RFC8446] version 1.2 or later. Clients MUST
675 validate the Printer's X.509 certificate.

676 **12.2 PGP Cipher Suite Considerations**

677 Clients and Printers MUST use modern cipher suites with Authenticated Encryption with
678 Associated Data (AEAD) [\[RFC5116\]](#).

679 **12.3 Unicode Considerations**

680 Implementations of this specification SHOULD conform to the following standard on
681 processing of human-readable Unicode text strings:

- 682 • Unicode Security Mechanisms [UTS39] – detecting and avoiding security attacks

683 Implementations of this specification are advised to also review the following informational
684 document on processing of human-readable Unicode text strings:

- 685 • Unicode Security FAQ [UNISECFAQ] – common Unicode security issues

686 **12.4 Job Ticket and Job Receipt Privacy**

687 Printers MUST protect all encrypted Job Ticket and Job Receipt data and MUST NOT return
688 encrypted attributes in the response to Get-Jobs or Get-Job-Attributes requests.

689 Attributes submitted outside the encrypted IPP message MUST be returned in the response
690 to Get-Jobs or Get-Job-Attributes requests.

691

692 13. IANA Considerations**693 13.1 Attribute Registrations**

694 The attributes defined in this document will be published by IANA according to the
695 procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

696 <https://www.iana.org/assignments/ipp-registrations>

697 The registry entries will contain the following information:

698	Printer Description attributes:	Reference
699	-----	-----
700	pgp-document-format-supported (1setOf mimeType)	[TRUSTNOONE]
701	printer-gpg-public-key (1setOf text (MAX))	[TRUSTNOONE]
702	printer-gpg-repertoire-configured (type2 keyword)	[TRUSTNOONE]
703	printer-gpg-repertoire-supported (1setOf type2 keyword)	[TRUSTNOONE]
704		

705 13.2 Type2 keyword Registrations

706 The attributes defined in this document will be published by IANA according to the
707 procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

708 <https://www.iana.org/assignments/ipp-registrations>

709 The registry entries will contain the following information:

710	Attributes (attribute syntax)	Reference
711	Keyword Attribute Value	-----
712	-----	-----
713	printer-gpg-repertoire-configured (type2 keyword)	[TRUSTNOONE]
714	< all printer-gpg-repertoire-supported values >	[TRUSTNOONE]
715	printer-gpg-repertoire-supported (1setOf type2 keyword)	[TRUSTNOONE]
716	< all job-password-repertoire-supported values >	[TRUSTNOONE]
717	printer-state-reasons (1setOf type2 keyword)	[RFC8011]
718	encrypted-job-attributes-requested	[TRUSTNOONE]

719 13.3 Type2 enum Registrations

720 The enum values defined in this specification will be published by IANA according to the
721 procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

722 <http://www.iana.org/assignments/ipp-registrations>

723 The registry entries will contain the following information:

724	Attributes (attribute syntax)	Reference
725	Enum Value Enum Symbolic Name	-----

726	-----	-----	-----
727	operations-supported (1setOf type2 enum)		[RFC8011]
728	0x0068	Acknowledge-Encrypted-Job-Attributes	[TRUSTNOONE]
729	0x0069	Fetch-Encrypted-Job-Attributes	[TRUSTNOONE]
730	0x006A	Get-Encrypted-Job-Attributes	[TRUSTNOONE]

731 13.4 Operation Registrations

732 The operations defined in this specification will be published by IANA according to the
733 procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

734 <http://www.iana.org/assignments/ipp-registrations>

735 The registry entries will contain the following information:

736	Operation Name	Reference
737	-----	-----
738	Acknowledge-Encrypted-Job-Attributes	[TRUSTNOONE]
739	Fetch-Encrypted-Job-Attributes	[TRUSTNOONE]
740	Get-Encrypted-Job-Attributes	[TRUSTNOONE]
741	Print-Job(extension)	[TRUSTNOONE]
742	Send-Document(extension)	[TRUSTNOONE]

743 13.5 MIME Media Type Registration

744 The MIME media type defined in this white paper will be published by IANA according to the
745 procedures in the Media Type Specifications and Registration Procedures [BCP13] in the
746 following file:

747 <https://www.iana.org/assignments/media-types>

748 The registry will contain the following information:

749 Type name: application
750
751 Subtype name: ipp+pgp-encrypted
752
753 Required parameters: N/A
754
755 Optional parameters: N/A
756
757 Encoding considerations: Binary
758
759 Security considerations: Same as application/pgp-encrypted
760
761 Interoperability considerations: Same as for application/pgp-encrypted and
762 application/ipp
763
764 Published specification: [this specification]
765
766 Applications that use this media type: IPP
767

768 Fragment identifier considerations: N/A
769
770 Additional information:
771
772 Deprecated alias names for this type: N/A
773 Magic number(s): N/A
774 File extension(s): N/A
775 Macintosh file type code(s): N/A
776
777 Person & email address to contact for further information: Michael Sweet,
778 msweet@apple.com
779
780 Intended usage: COMMON
781
782 Restrictions on usage: N/A
783
784 Author/Change controller: The Printer Working Group, c/o The IEEE Industry
785 Standards and Technology Organization, 445 Hoes Lane, Piscataway, NJ
786 08854, USA
787
788 Provisional registration? (standards tree only): No

789 **14. References**

790 **14.1 Normative References**

- 791 [BCP13] N. Freed, J. Klensin, T. Hansen, "Media Type Specifications and
792 Registration Procedures", RFC 6838/BCP 13, January 2013,
793 <https://tools.ietf.org/html/bcp14>
- 794 [BCP14] S. Bradner, "Key words for use in RFCs to Indicate Requirement
795 Levels", RFC 2119/BCP 14, March 1997,
796 <https://tools.ietf.org/html/bcp14>
- 797 [ISO10646] "Information technology -- Universal Coded Character Set (UCS)",
798 ISO/IEC 10646:2011
- 799 [PWG5100.12] M. Sweet, I. McDonald, "IPP Version 2.0, 2.1, and 2.2", PWG
800 5100.12-2015, October 2015,
801 [https://ftp.pwg.org/pub/pwg/standards/std-ipp20-20151030-
802 5100.12.pdf](https://ftp.pwg.org/pub/pwg/standards/std-ipp20-20151030-5100.12.pdf)
- 803 [PWG5100.18] M. Sweet, I. McDonald, "IPP Shared Infrastructure Extensions
804 (INFRA)", PWG 5100.18-2015, June 2015,
805 [https://ftp.pwg.org/pub/pwg/candidates/cs-ippinfra10-20150619-
806 5100.18.pdf](https://ftp.pwg.org/pub/pwg/candidates/cs-ippinfra10-20150619-5100.18.pdf)

- 807 [RFC4880] J. Callas, L. Donnerhacke, H. Finney, D. Shaw, R. Thayer, "OpenPGP
808 Message Format", RFC 4880, November 2007,
809 <https://tools.ietf.org/html/rfc4880>
- 810 [RFC5116] D. McGrew, "An Interface and Algorithms for Authenticated
811 Encryption", RFC 5116, January 2008,
812 <https://tools.ietf.org/html/rfc5116>
- 813 [RFC5198] J. Klensin, M. Padlipsky, "Unicode Format for Network Interchange",
814 RFC 5198, March 2008, <https://tools.ietf.org/html/rfc5198>
- 815 [RFC7230] R. Fielding, J. Reschke, "Hypertext Transfer Protocol (HTTP/1.1):
816 Message Syntax and Routing", RFC 7230, June 2014,
817 <https://tools.ietf.org/html/rfc7230>
- 818 [RFC8446] E. Rescorla, "The Transport Layer Security (TLS) Protocol Version
819 1.3", RFC 8446, August 2018, <https://tools.ietf.org/html/rfc8446>
- 820 [STD63] F. Yergeau, "UTF-8, a transformation format of ISO 10646", RFC
821 3629/STD 63, November 2003, <https://tools.ietf.org/html/std63>
- 822 [STD66] T. Berners-Lee, R. Fielding, L. Masinter, "Uniform Resource Identifier
823 (URI): Generic Syntax", RFC 3986/STD 66, January 2005,
824 <https://tools.ietf.org/html/std66>
- 825 [STD92] M. Sweet, I. McDonald, "Internet Printing Protocol/1.1", STD 92,
826 January 2017, <https://tools.ietf.org/html/std92>
- 827 [UAX9] Unicode Consortium, "Unicode Bidirectional Algorithm", UAX#9,
828 <https://www.unicode.org/reports/tr9>
- 829 [UAX14] Unicode Consortium, "Unicode Line Breaking Algorithm", UAX#14,
830 <https://www.unicode.org/reports/tr14>
- 831 [UAX15] Unicode Consortium, "Normalization Forms", UAX#15,
832 <https://www.unicode.org/reports/tr15>
- 833 [UAX29] Unicode Consortium, "Unicode Text Segmentation", UAX#29,
834 <https://www.unicode.org/reports/tr29>
- 835 [UAX31] Unicode Consortium, "Unicode Identifier and Pattern Syntax",
836 UAX#31, <https://www.unicode.org/reports/tr31>
- 837 [UNICODE] Unicode Consortium, "Unicode Standard", Version 11.0.0, June 2018,
838 <https://www.unicode.org/versions/Unicode11.0.0/>
- 839 [UTS10] Unicode Consortium, "Unicode Collation Algorithm", UTS#10,
840 <https://www.unicode.org/reports/tr10>

841 [UTS35] Unicode Consortium, “Unicode Locale Data Markup Language”,
842 UTS#35, <https://www.unicode.org/reports/tr35>

843 [UTS39] Unicode Consortium, “Unicode Security Mechanisms”, UTS#39,
844 <https://www.unicode.org/reports/tr39>

845 14.2 Informative References

846 [EFAIL] D. Poddebniak, C. Dresen, J. Müller, F. Ising, S. Schinzel, S.
847 Friedberger, J. Somorovsky, J. Schwenk, “Efail: Breaking S/MIME and
848 OpenPGP Email Encryption using Exfiltration Channels”, August
849 2018,
850 [https://www.usenix.org/conference/usenixsecurity18/presentation/pod](https://www.usenix.org/conference/usenixsecurity18/presentation/poddebnia)
851 [debnia](https://www.usenix.org/conference/usenixsecurity18/presentation/poddebnia)

852 [UTR17] Unicode Consortium “Unicode Character Encoding Model”, UTR#17,
853 <http://www.unicode.org/reports/tr17>

854 [UTR23] Unicode Consortium “Unicode Character Property Model”, UTR#23,
855 <https://www.unicode.org/reports/tr23>

856 [UTR33] Unicode Consortium “Unicode Conformance Model”, UTR#33,
857 <https://www.unicode.org/reports/tr33>

858 [UNISECFAQ] Unicode Consortium “Unicode Security FAQ”,
859 <https://www.unicode.org/faq/security.html>

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877 standard:

878 Ira McDonald - High North, Inc.

879 **16. Appendix A: File Formats Considered**

880 The following file formats were considered in the development of this specification. Some
881 were selected while others were left out.

882 **16.1 OpenPGP**

883 The OpenPGP file format, defined in [RFC4880], has been used for signing and encrypting
884 email message bodies as well as arbitrary file content. PGP depends on a "web of trust"
885 trust model to establish trust but may also derive trust from more centralized trust models.

886 Certain older cipher suites utilizing the CFB mode of operation are vulnerable to attack
887 [EFAIL]. This specification requires the use of modern cipher suites using Authenticated
888 Encryption with Associated Data (AEAD).

889 **16.2 S/MIME**

890 The S/MIME file format, defined in [RFC5751], is primarily used for signing and encrypting
891 email message body content. Its cryptography is based on existing public key infrastructure
892 (PKI) and depends on certificates issued by known certificate authorities (CAs) for
893 establishing trust.

894 Unfortunately, S/MIME is vulnerable to several known CBC attacks [EFAIL] and (unlike
895 OpenPGP) there are no available mitigations at the time this specification was written.

896 **16.3 ZIP Archive**

897 The ZIP archive file format has encryption features, but the password-based encryption is
898 weak, and implementations that support public key cryptography suffer from interoperability
899 problems.
900

17. Change History

17.1 January 28, 2020

- [Changed to working draft for a PWG specification.](#)
- [Section 2.4: Updated definitions of Encrypted Job and Job Ticket](#)
- [Section 4: Fixed typographical errors and did some rewording, added TLS reference](#)
- [Added figures to section 4 showing the sequences for Print-Job and Get-Encrypted-Job-Attributes](#)
- [Added TLS and Job Ticket/Receipt privacy subsections to section 12](#)
- [Section 14.1: Added RFC 5116 \(AEAD\) and RFC 8446 \(TLS 1.3\) references.](#)
- [Global: Use IPP Proxy throughout when referring to proxies](#)

17.2 April 18, 2019

- Updated to use specification template (now standards-track).
- Changed Registration to Specification throughout
- Changed encrypted Job to Encrypted Job throughout
- Section 2.4: Added Encrypted Job, Job Receipt, and Job Ticket terms.
- Section 6.3: Only the originator and admins/operators can access the encrypted job attributes
- Section 7.1.3: Base64 key block, application/ipp+pgp-encrypted mime type
- Section 7.2.2: Base64 key block
- Section 8.1: Added the requesting-user-pgp-public-key operation attribute to the attributes that are included in the encrypted IPP message passed in Print-Job and Send-Document requests.
- Section 11, 14.2: Drop XML Unicode TR
- Section 12: Added considerations for the PGP cipher suite used (AEAD)
- Section 13: Updated IANA stuff

- 926 • Section 14: Updated references

927 **17.3 January 31, 2019**

- 928 • Dropped S/MIME due to EFAIL vulnerabilities
- 929 • Added reference to EFAIL presentation and paper
- 930 • Added use case for retrieving an encrypted job receipt
- 931 • Added Acknowledge-Encrypted-Job-Attributes, Fetch-Encrypted-Job-Attributes, and
932 Get-Encrypted-Job-Attributes operations
- 933 • Added 'encrypted-job-attributes-requested' printer state reason keyword.
- 934 • Updated all references as needed.

935 **17.4 March 28, 2018**

- 936 • Updated to current IPP Registration template.
- 937 • Abstract: Simplified
- 938 • Section 1: Rewrote
- 939 • Section 2: Added/updated terminology
- 940 • Section 3: Updated use cases, exceptions, out-of-scope, and requirements
- 941 • Section 4: Model, talk about how it all works together
- 942 • Section 5: Rewrite as application/ipp+pgp-encrypted and application/ipp+pkcs7-
943 encrypted
- 944 • Section 6: Added S/MIME attributes, normalized to current template style
- 945 • Section 7: Added amended semantics for Print-Job and Send-Document
- 946 • Section 8: Expanded to spell out separate requirements for Printers, Infrastructure
947 Printers, Clients, and Proxies
- 948 • Section 9: Added security considerations.
- 949 • Section 10: Updated with all of the current attributes and amended
- 950 • Updated all references.

951 **17.5 February 19, 2018**

952 Moved back to using Microsoft Word format. Incorporates product of feedback from February
953 2018 PWG virtual F2F meeting and content from a slide set presented at that meeting by
954 Mike Sweet ([https://ftp.pwg.org/pub/pwg/ipp/slides/ipp-document-encryption-february-](https://ftp.pwg.org/pub/pwg/ipp/slides/ipp-document-encryption-february-18.pdf)
955 [18.pdf](https://ftp.pwg.org/pub/pwg/ipp/slides/ipp-document-encryption-february-18.pdf)).

956 **17.6 February 5, 2018**

957 Resurrected and updated with more current scheme, where the encryption attributes are
958 now conveyed using new IPP attributes rather than embedded within the document format
959 itself. Also rewrote the use cases and requirements to rekindle discussion about scope and
960 possible solutions.

961 **17.7 February 4, 2015**

962 Initial revision, presented at PWG February 2015 F2F.