

RELEASE NOTES

March 2019

Freja eID+ Identity Provider



TABLE OF CONTENTS

Summary	3
Freja eID Identity Provider New Encryption Algorithm	4

Copyright statement

The specifications and information regarding the product in this manual are subject to change without prior notice. All statements, information, and recommendations in this manual are believed to be accurate but are presented without warranty of any kind, expressed or implied. Users must take full responsibility for their use of any products.

Freja eID Release notes © 2019 Verisec Freja eID. All rights reserved.

FREJA EID RELEASE NOTES

These Release Notes describe all the changes made to the Freja eID systems from the previous release. They include:

• Additions to the Freja eID+ Identity Provider.

SUMMARY

• FREJA EID IDENTITY PROVIDER NEW ENCRYPTION ALGORITHM – Signature requests sent via the Freja eID Identity Provider Service can now be encrypted using the RSA-OAEP-MGF1P algorithm.

FREJA FID IDENTITY PROVIDER NEW ENCRYPTION ALGORITHM

Freja eID's Identity Provider Service allows Service Providers to encrypt messages in signature requests that they send to users. Up until now, only RSA 1.5 encryption was supported.

We have expanded this functionality so that Service Providers sending signature requests to their users via Freja eID's IdP Service may now encrypt them by using the RSA-OAEP-MGF1P encryption algorithm.

ANY QUESTIONS?

If you have any questions regarding this release, please get in touch with your contact at Verisec or send an email to partnersupport@frejaeid.com. You can also find more useful information about Freja eID on our website www.frejaeid.com.