

## Release Notes

# dataFEED Secure Integration Server

Version	Date	Release Notes
V1.10.0	31.01.2019	<b>New features:</b> <ul style="list-style-type: none"><li>Enhanced Address Space Filter. The Address space filter allowing enhanced user based restrictions to the exposed address space and is applied per OPC-UA services.</li><li>Automatic Backup at configuration changes.</li><li>Additional Discovery URL</li></ul>
V1.02.0	11.09.2018	<b>New features:</b> <ul style="list-style-type: none"><li>Certificate authentication token, both for incoming and outgoing UA connections.</li><li>Support for <i>Aes128Sha256RsaOaep</i>, and <i>Aes256Sha256RsaPss</i> security policies.</li><li>Users for outgoing UA connections (to underlying servers) are now in the unified user list.</li><li>Possibility to quickly create a test UA connection to a remote server and display diagnostic information about it.</li><li>Integrated on-line and off-line licensing against Softing licensing server.</li></ul>
V1.01.0	25.05.2018	<b>New features:</b> <ul style="list-style-type: none"><li>Added on-line help.</li></ul>
V1.00.0	13.04.2018	First release of dataFEED Secure Integration Server (dataFEED SIS) for Windows. <b>Features:</b> <ul style="list-style-type: none"><li>Aggregates up to 100 UA Servers.</li><li>Creates one or more address spaces containing the nodes from these servers.</li><li>Exposes the address spaces through up to 50 UA endpoints.</li><li>Allows to configure which nodes of which address space is available to each UA user on each endpoint, and which UA services are allowed.</li><li>Maintains a unified list of users, for administration and for UA authentication, both for incoming and outgoing UA connections.</li><li>Supports <i>opc.tcp</i> and <i>https</i> endpoints, non-secured, sign, and sign-and-encrypt security modes, <i>Basic128Rsa15</i>, <i>Basic256Sha</i>, <i>Basic256Sha256</i> security policies.</li><li><i>Anonymous</i> and user + password authentication tokens</li><li>Browse, read, write, method call, and subscribe to data. Subscription support has some limitations derived from the way subscriptions from multiple UA clients for the same variable on an underlying</li></ul>

		server are merged.
--	--	--------------------