



## Different Options for Delivering the eEquip! Enterprise Asset Management Solutions – Data Security and Technical Performance for Each Option

Our Enterprise Asset Management software products eEquip! comes with different options for delivery: Software as a Service, managed hosting with customer owning the eEquip! licenses.

Customers can also host their own licensed eEquip! application.

These options are priced differently. Within each option, customers can also choose different asset tiers and managed hosting options, based on their business needs. They can always upgrade if their business needs change.

The following table summarizes the different options:

Delivery Options	Available Asset Tiers	Pricing Model
<b>eEquip! Software as a Service (SaaS)</b>	5k, 7.5k, 15k, 25k, unlimited assets	<ul style="list-style-type: none"> <li>Annual subscription</li> </ul>
<b>eEquip! with Managed Hosting – Basic</b>	25k, 100k, 250k, unlimited	<ul style="list-style-type: none"> <li>Perpetual License + annual fee for Managed Hosting (basic)</li> <li>Perpetual license can be for single site installation and multi-site installation</li> </ul>
<b>eEquip! with Managed Hosting – Single Tenant</b>	25k, 100k, 250k, unlimited	<ul style="list-style-type: none"> <li>Perpetual License + annual fee for Managed Hosting (Single Tenant)</li> <li>Perpetual license can be for single site installation and multi-site installation</li> </ul>
<b>eEquip! without Managed Hosting</b>	25k, 100k, 250k, unlimited	<ul style="list-style-type: none"> <li>Perpetual License + annual fee for software Maintenance and Support</li> <li>Perpetual license can be for single site installation and multi-site installation</li> </ul>

**Different Options for Delivering the eEquip! Solutions – October, 2015**

[www.e-isg.com](http://www.e-isg.com) 1-866-845-2416

The following table summarizes the data security and technical performance for each option:

*Note: the eEquip! hosted by the customer option is not listed here because that performance level is controlled by the Customer*

	eEquip! Software as a Service	eEquip! Manage Hosting -- Basic	eEquip! Manage Hosting - Single Tenant
<b>Data Security</b>			
• <b>Application layer</b>	<ul style="list-style-type: none"> <li>Form based authentication</li> <li>Single sign on with dedicated VPN (Optional)</li> </ul>	<ul style="list-style-type: none"> <li>Form based authentication</li> <li>Single Sign on with dedicated VPN (Optional)</li> </ul>	<ul style="list-style-type: none"> <li>Single sign on with dedicated VPN (included)</li> </ul>
• <b>Database layer</b>	Firewall protected	Firewall protected	<ul style="list-style-type: none"> <li>Firewall protected</li> <li>Active and at rest data is both encrypted</li> </ul>
• <b>Cloud layer</b>	<ul style="list-style-type: none"> <li>Collocation using virtual servers</li> <li>Virtual private connection to virtual backup servers</li> </ul>	<ul style="list-style-type: none"> <li>Collocation using virtual servers</li> <li>Virtual private connection to Local servers</li> <li>Back up database every hour</li> </ul>	<ul style="list-style-type: none"> <li>All application and database servers are virtual</li> <li>Instant failover support</li> </ul>
• <b>ITAR Requirements (International Traffic and Arms Regulations)</b>	N/A	N/A	<ul style="list-style-type: none"> <li>Use FEDRAMP Certified Cloud (Azure Government, AWS GovCloud) for dedicated service</li> </ul>
<b>Application server</b>	Share Servers	Dedicated virtual server per customer	Multiple virtual servers dedicated to each customer
<b>Technical performance</b>			
• <b>Maximum concurrent users</b>	100	100	450 – 10,000
• <b>Range of Latency (second per page)</b>	8 sec	8 sec	8 sec
• <b>Limitation</b>	Increased latency if concurrent user number exceeds upper limit	Increased latency if concurrent user number exceeds upper limit	Identical latency with increased users