**Merge1™ Tech Specs**

**Merge1 on Prem**

Merge1 offers the flexibility of running on any Enterprise level physical or Virtual machine within your environment.

**Merge1 Hosted Cloud**

For customers who prefer running applications in the cloud, Veritas offers Merge1 as:

**A Cloud-based Managed Service**

Merge1 can be hosted and 100% managed by the Veritas team in a dedicated, secure environment.

**FAQ**

**Can Merge1 run a pre-defined schedule or do the jobs have to be run manually?**

Merge1 has robust scheduling that allows jobs to be scheduled in 15 minute or higher intervals on specific days of the week, or throughout the week.

**Can Merge1 produce an end of job alert?**

Merge1 reports on the status of messages that were processed, including corrupt or failed messages, via email at the end of each run.

**Can Merge1 audit the changes made by an administrator?**

Merge1 provides an audit module where changes made to its design and configuration are captured by date and user.

**Does Merge1 support multiple administrators and users?**

Merge1 allows for administrator and reviewer roles. Users can be assigned to just have the view roles while the administrators can edit and modify the configuration.

**Can Merge1 be supervised from any other location but the office?**

Merge1 is a web-based application. Given the right access, Merge1 can be monitored from any secured location.

---

**Example of Sample Deployment**

**Configure Merge1 with Box, Chatter and Slack**

1. **API App created to allow access to environment**
2. **Merge1 collects data from 3rd party platforms at set intervals from source**
3. **Merge1 packages each email in a P1 envelope and sends to the journal email address**

**Install and setup is guided by a Veritas technician. Please contact support for more instructions.**
System Requirements

Minimum Hardware Requirements

2.4 GHz 64-bit quad-core processor
16 GB RAM
1 GB hard-disk space

Having more processor cores will ensure adequate performance in instances where multiple importers are consistently being run simultaneously.

Software Requirements

Windows Server 2012 or later, x64-based
Internet Information Services 8.0 or higher
.NET Framework 3.5 & 4.7.2
Microsoft Visual C++ 2017 (x64) Redistributable
SQL Server 2012 or later on Linux and Windows servers.

Note: Merge1 utilizes port 443 on the host machine for network distribution as well as all OAuth pull calls. Ensure that it is not occupied by another application. The default ports used for SSH Authentication by Bloomberg and IceChat are 30206 and 22 respectively. The default FTP port for any Source is 21. Microsoft Internet Explorer versions 8 and below will not properly display some elements of the user interface and should not be used. Merge1 will never prompt you to update your browser.