



CERTIFIED

Providing the maximum levels of performance and reliability that yield the maximum return on technology has always been VSoft's commitment to its customers. However, we are aware that making our own claims about ourselves and our products is one thing and getting unbiased and industry-accredited bodies to assess and verify these claims is another.

CMMi Level 3 Certification

Capability Maturity Model Integration (CMMI) is a process improvement approach whose goal is to help organizations improve their performance. With the CMMI Level 3 Certification, the Software Engineering Institute and Carnegie Mellon University has recognized that VSoft's processes, standards, procedures, tools, etc. are defined at the organizational level and thereby easily controlled and streamlined.

At Level 3, the processes of an organization are well characterized and understood. Processes, standards, procedures, tools, etc. are defined at the organizational level. In other words, at Capability Level 3, the standards, process descriptions, and procedures for a project are tailored from the organization's set of standard processes to suit a particular project or organizational unit and therefore are more consistent, except for the differences allowed by the tailoring guidelines.



ISO 9001:2008 Certification

The ability to consistently provide products that meet customer expectations and applicable statutory and regulatory requirements is crucial for a vendor of financial services software. VSoft's capability to design, develop and provide support services applicable to all banking and products and services has been accredited by the ISO 9001:2008 Certification by ISO, the International Organization for Standardization.

ISO 9001:2008 specifies requirements for a quality management system where an organization:

- needs to demonstrate its ability to consistently provide product that meets customer and applicable statutory and regulatory requirements, and
- aims to enhance customer satisfaction through the effective application of the system, including processes for continual improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.



Plynt Application Penetration Certification

As much as the opportunities and benefits of web-based systems are desired, their vulnerability to dangers and threats is feared. The Plynt Certification establishes that VSoft's web-based applications have adequate measures to guard against remote adversaries and protect against a wide range of threats.

The certification criteria specify the standards that an application must meet to establish that it has adequate security measures. An application must prove that it resists attacks as well as demonstrate the implementation of security features that enhance its security. Accordingly, the certification criteria reflect these two aspects.

The "Security Protection Criteria", defined in Section I below, defines the threats that the application must show itself to be protected against. Section II, "Security Requirements Criteria" specifies the features and characteristics the application must maintain to enhance its security.



Iron Mountain Escrow Verification Certification

An escrow arrangement is crucial in any intellectual property licensing to protect all parties involved. However, the value of the escrow arrangement is seriously compromised if the escrow deposit materials are incomplete. With the Iron Mountain Escrow Verification Certification, VSoft is able to assure its customers that its deposit materials are complete.

Iron Mountain's Escrow Verification services provide you with insight into the composition of your escrow deposits. We identify what is needed to use the technology, including anything that is missing from your deposit. Iron Mountain can also recreate the technology for you. The information we collect through our analysis is developed into an easy-to-read report, which you can use as a guide to reconstruct the technology from the escrow deposit materials, should you ever need to do so.

A technology escrow arrangement is an excellent vehicle to protect all parties involved in licensing intellectual property, but the value of the escrow arrangement is seriously compromised if the escrow deposit materials are incomplete. A thorough verification of the materials provides assurance that, in the event of a deposit release, a licensee (the escrow beneficiary) would be able to read, recreate, and maintain the licensor's technology in-house – in essence, "step into the shoes" of the vendor.

