Prover Summit



Prover Summit is an integrity checker, providing the assurance that a designated set of files remains unchanged. In the dynamic landscape of file-based processes, Prover Summit serves as a guardian, ensuring that the files in use align precisely with the approved versions established in earlier stages of your workflow.

Benefits

Version Control Confidence. Ensure that the files in use match the approved versions.

Collaborative Verification. Facilitate collaboration by sharing checksum files, enabling colleagues to verify file integrity easily.

Graphical Interface. Easily see the status of each file and a summary.

Key Features

Checksum Creation and Verification. Generate or verify checksums for a collection of files. **Continuous File Monitoring.** Monitor file changes live.

Interfaces

Prover Summit is a desktop tool for Windows.

All types of files can be checked.

Expected checksums can be generated with hash algorithms SHA1, SHA256 and SHA3-224 and saved to an xml file that can be used by other software.

An open-source Python library is provided, by which you can create your own applications for checking files against checksums files and to create checksums files based on a set of files.

Supported Platforms

Microsoft Windows 10, not older than 3 years.

Microsoft Windows 11, not older than 3 years.

Support for additional Windows platforms can be purchased.

Expert Services

Expert services can be provided, including training, analysis as a service, and advice about best practices. Contact Prover for a quotation.

Get Started with Prover Summit

Scan the QR code or visit www.prover.com/products/prover-summit/ to learn more, watch a demo, or get in touch with our experts.



