

Passwords hashed vulnerability.

Vulnerability: Passwords hashed using MD5

Severity: High

Components affected: Protege GX

Reported by: Integrated Control Technology

Active exploitation of vulnerability*: No

Description of vulnerability: Passwords stored in the Protege GX database are hashed using the MD5 algorithm.

Effectuated versions: All versions

Mitigation: Please enable Transparent Data Encryption (TDE) as per the [Protege GX System Hardening Guide](#). Instructions can be found on page 20.

*This indicates whether ICT is aware of this being actively exploited against customer sites at the time of publication.