

SOLUTIONS BRIEF 1-CLICK NO RANSOM RANSOMWARE PROTECTION & RECOVERY SOLUTION

RESTORATION IN REAL-TIME WITHOUT PAYING RANSOM

- Recover data by date, time, versions
- Attackers have no access to contents of stolen files
- Agnostic: snaps on to any platform without integration
- Autonomous: set it & forget it
- Administrator dashboard controlled
- No user dependencies

WHEN STASH IS DEPLOYED, ERADICATE:

- \$100,000 \$540,000/hr. business downtime
- Up to \$30,000,000 in ransom*
- -15% stock price that lingers 3 years
- Up to \$1.4B in privacy law fines*
- \$300/stolen file

*largest to date



X Corruption X Access X Extortion X Ransom

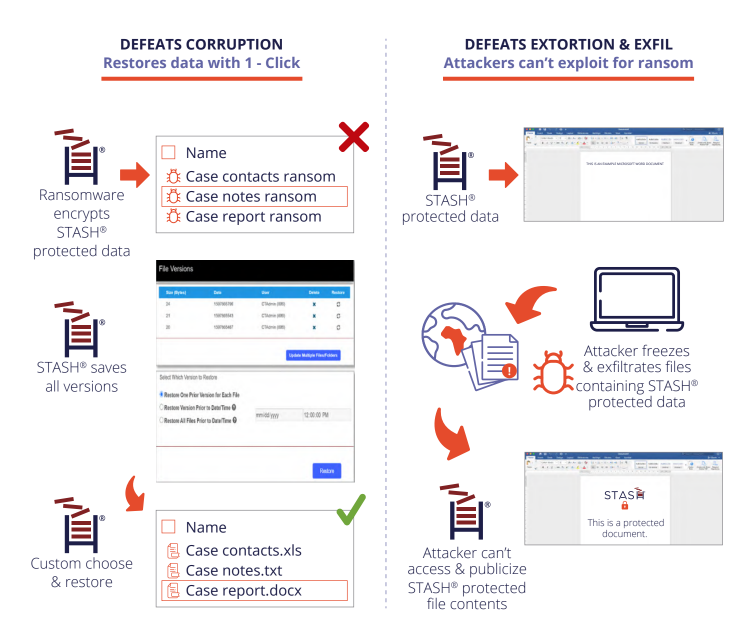
STASH[®] IS AN ALL-IN-ONE ZERO TRUST DATA MANAGEMENT SYSTEM

STASH[®] delivers quantum-resistant, secure creation of, access to, and sharing of unstructured data for enterprise teams and external partners. It provides secure interactive access to data, secure longterm protection of short, longer term & archived data, data resilience, auditing and reporting, and document management features.

DEFEATING CORRUPTION & EXTORTION RANSOMWARE WITH STASH®

Ransomware is escalating and is the most common form of cyberattack, more difficult than ever to resist and to recover ransomed data. Even sophisticated firms have been hacked with devastating impact. The consequences of breach deeply compromise large organizations and destroy smaller ones. **Stash is the World's 1st & only Ransomware** <u>Solution</u>. It defeats data corruption, extortion, & exfiltration by mitigating both the attack (corruption) AND the attacker (extortion).

STASH® PROACTIVELY NEGATES RANSOMWARE



ABOUT STASH® DATACENTRIC SECURITY

STASH[®] is an all-in-one zero trust, quantum-resistant, & agnostic secure data governance platform providing secure & private creation of, access to, and sharing of unstructured data for internal teams and external partners. Unstructured data is encrypted, parsed into pieces, and stored in multiples at rest in multiple locales, on private, public, or hybrid cloud configurations, or on-prem servers anywhere in the world for resilience. To access protected data on desktop systems, users are subject to digital rights management (DRM) policy and classification restrictions set by an administrator from a singular dashboard - there are no user dependencies or control. When exported outside the enterprise (e.g. to business partners), only the authorized recipient(s) has access in accordance with the policies set for that data. STASH[®] is secure and resilient data security & privacy wrapped in granular access control of that data. STASH[®] fills the the gap left by defensive security postures alone.

- ✓ Quantum-resistant
- ✓ Zero Trust
- Proactive protection stays with data inside & outside of the organization
- ✓ Digitial Rights Management (DRM)
- ✓ Data Loss Prevention (DLP)
- ✓ Trusted Infrastructure Fundamental

STAS

Learn more at www.stash.global

Contact John Dundas | john.dundas@stash.global | +1-774-216-1375