

# product overview

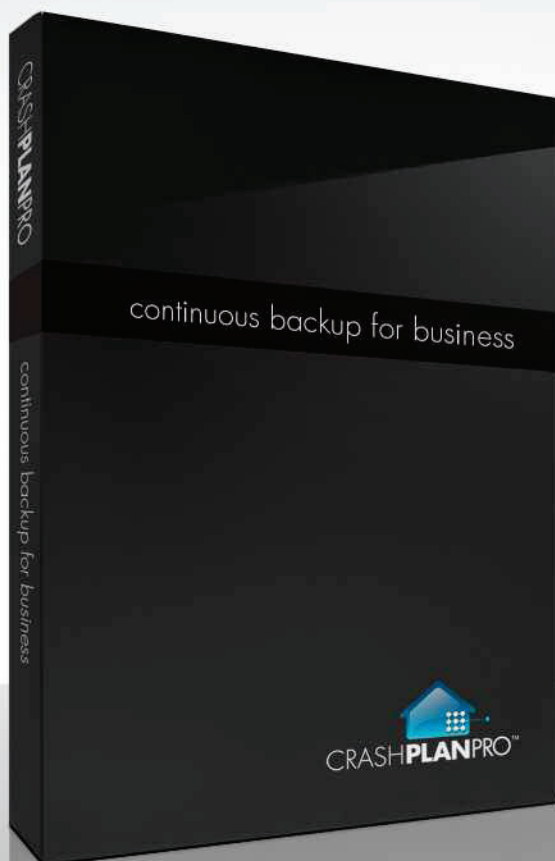
# PRO<sub>e</sub> Software

continuous backup for enterprise

With our people-friendly PRO<sub>e</sub> Client silently running on desktops and laptops, even a mobile workforce is continuously backed up and able to restore from anywhere.

PRO<sub>e</sub> Server's enterprise-tough engine easily scales to protect your entire enterprise, guaranteeing backup archive health and providing real-time status and reporting.

CrashPlan PRO<sub>e</sub>'s open enterprise architecture and cross-platform functionality ensure a technological fit within your existing IT infrastructure. That's why CrashPlan PRO<sub>e</sub> is the backup solution selected by the Fortune 1000 technology elite.





## PRO<sup>e</sup> Client software

protect everyone, everywhere

Engineered for laptops, PROe Client operates quietly in the background on every platform to provide continuous data protection. Its easy-to-use interface empowers users to initiate their own backups and restores, significantly reducing IT involvement and oversight.

- ☒ **Cross-platform support** provides a consistent user experience for everyone
- ☒ **Automatic backup** guarantees secure onsite and offsite file protection
- ☒ **User-initiated restores** enable users to restore their files without involving IT
- ☒ **Local data encryption** secures information before transmission allowing even the most sensitive data to be stored offsite
- ☒ **Flexible file selection** allows users to select files in addition to those defined by corporate standards
- ☒ **Universal networking** works over wireless, wired and cellular networks

## PRO<sup>e</sup> Server software

guaranteed backup + restore

PROe Server effortlessly handles backup for thousands of users while enforcing policies in real-time, verifying backup archives, balancing disk storage, upgrading users, and alerting you to anything important.

- ☒ **Self-managed, self-healing technology** ensures backup files are always ready for restore
- ☒ **Customizable reports and alerts** enable you to monitor backup status and activity across the enterprise in real-time
- ☒ **Central management console** makes it easy to enforce policies, data retention and compliance at any time
- ☒ **Continuously encrypted data** prevents unauthorized access
- ☒ **Open enterprise architecture** enables customized reporting and integration with your enterprise name service

# PRO<sup>e</sup> Hardware

engineered for CrashPlan PRO<sup>e</sup>

Engineered exclusively for CrashPlan PRO<sup>e</sup>, our dedicated backup appliances are monitored 24/7 by our PRO Services team.

PRO<sup>e</sup> Hardware utilizes your existing network infrastructure and maintains your physical control of data, providing the lowest TCO and highest data security.

Fine-tuned to effortlessly accommodate future growth, PRO<sup>e</sup> Hardware can easily manage backup for thousands of computers in multiple locations.



# PRO<sup>e</sup> Hardware

## features + benefits

### High Security

Data remains within your enterprise, encrypted throughout its entire lifecycle, allowing hardware to be housed in remote locations.

### Maintenance-Free

24/7 monitoring ensures your PRO<sup>e</sup> Hardware is always available. In the event of failure, replacement hardware is dispatched immediately.

### No Limits

Scale to hundreds of locations, millions of users and petabytes of storage. PRO<sup>e</sup> Hardware grows with your business: simply install additional appliances and storage when you need them.

### Green

Our PRO<sup>e</sup> Hardware design reduces the amount of hazardous materials introduced into the environment.



### Lowest TCO

Store vast amounts of user data while consuming less power, generating less heat, and using less rack space. Data de-duplication, compression and byte level differentials significantly reduce bandwidth and storage.



### Future-Proof

PRO Hardware is used in CrashPlan data centers to protect the world's information. Because of our significant investment, we are uniquely incented to maintain and evolve the PRO<sup>e</sup> Hardware platform.

#### TECHNICAL SPECIFICATIONS:

- > 2U and 4U high density storage
- > Secure high-performance hypervisor
- > 24-90TB of storage in 4U
- > 12-45 3.5" SAS2 hot swap drive bays
- > RAID 6 with S.M.A.R.T. support and battery-backed cache
- > Hot swap, redundant power supplies
- > 64-bit high efficiency multi-core CPUs
- > 3 x 1Gb Ethernet interfaces
- > 19" rack mounted
- > CE, FCC, CB, CSA, VCCI, CCC, UL



people friendly • enterprise tough



codefortytwo

one main st se #400, minneapolis, mn 55414 • 612.333.4242 • crashplanpro.com