#### **Feature Comparison Chart** P<sub>5</sub> P5 Backup P5 Backup2Go P5 Archive Synchronize Replicate data Backup server data to Backup desktop and Migrate data to ensure high disk and tape laptop data from disk to availability to disk tape/disk Save to Disk Tape/Library FS Events/CDP File Versions Snapshots Restore Access via Browser or ✓ ✓ in FileSystem Restrictable user access Interruptible File Filter Encryption Migration/Move Data Data Interchange between Platforms Server OS Mac OS X Server Mac OS X Windows Linux Solaris Client OS Mac OS X Server Mac OS X Windows Linux Solaris

#### Helios Xinet Netatalk

P5 Synchronize

Extreme7-IP

File System Support

### Clone your Data – Replicate data to ensure high-availability

- Mirror between different locations
- Availability for time critical data
- No restore necessary
- Share between workgroups
- Xsan cloning · File System Event support

## P5 Backup

## Server backup - Back up server data to disk and tape

- Interruptible backup process
- Optional restore for single users
- Simplified off-site storage
- - · Snapshots offer point in time restore · Maximum throughput with parallel read/write
  - Manage large data sets through Progressive Backup

## P5 Backup2Go

## Workstation Backup - Back up desktop and laptop data to disk

- From 10 to 10,000 workstations · Centrally managed
- Flexible policies for different workgroups
- Central deployment
- · User restore with timeline
- Invisible background process

P5 Archive

# Make room - Move or migrate data offline to disk and tape

- Search by visual previews
- Cloning for off-site storage Optional user access
- · Platform neutral data format
  - Data integrity verification before removal
  - Integrate with Final Cut Server and other 3rd party solutions