CloudSync Team folders – overview

Team folders benefit from all of the features of Backup and Share accounts, with the addition of the list below. The basic "Team" package comes with 2 user licenses, allowing 1 x "Public" folder and 2 x "Team" root folders (fully configurable and securable); each user can also decide to allow sharing of individual files to other licensed users, which are then accessible to the other user(s) on their own shared drive space. Extra users and storage space can be added at any time. Each user also has unlimited Backup space, in addition to their shared disk quota.

Features:

- Central management portal
- Add/edit/manage users (each user individually managed)
 - Grant/deny read access to Team root* folders
 - Grant/deny write access to Team root* folders
 - Grant/deny feature access to...
 - Backup software
 - Limit number of computers that Backup software can be installed on
 - Limit Backup quota (measured in GB)
 - Share software (briefcase)
 - Limit Share quota (measured in GB)
 - Web apps
 - Mobile apps
 - Desktop client
 - FTP connections
 - sFTP connecitons
 - WebDav connections
 - Access to Team folders from web portal
- View user reports
 - Quota used
 - Computer details (Hostname, Date last accessed, CPU | memory | operating system)
- Add/edit/manage Team root folders
 - Set folder name
 - Set folder quota
 - Limit who can see folder and read contents
 - Limit who can write/change folder contents
 - o Create and manage subfolders
- View folder reports
 - o Quota usage
 - Folder permissions
- Add/edit/delete contents of special "Public" root folder (visible to the public)
 - Create subfolders
 - Public can download but not upload
 - If you want your customers (public) to upload, then consider assigning a special user account to this role
 - o Company name can be added to top-right corner of portal (visible to users and public)
- Upgrade
 - o Purchase more disk quota
 - Purchase more user access licenses

^{*}Note: subfolders inherit permissions/quota from the root (parent) folder. There is currently no provision for customized permissions of subfolders; however there is no limit to the number of Team root folders that can be created.