

Most IT groups have only a limited view into the amount of cloud applications being consumed by the business. That's why Softchoice designed our SaaS TechCheck to:

- Provide a clear picture of the SaaS apps your users are accessing with our proprietary discovery and visualization tools.
- Offer strategic recommendations for opportunities for standardization, rationalization and cost consolidation.
- Expose the risks from unsanctioned file sharing applications in your environment.
- Instruct you how to manage your applications through our Softchoice Cloud Portal.

## Risk Management

- Unsanctioned file sharing in your environment increases the risk of data leakage. Discover which file sharing apps employees access, and the impacts on your business.
- Learn about secure, enterprise file sharing solutions that maintain corporate governance over intellectual property.

#### Consolidation

- Streamline your SaaS app environment by eliminating redundant apps.
- Create enterprise-wide standards to streamline sourcing, and leverage volume-pricing.

## Softchoice Identity Management

- Our Softchoice Cloud Portal is an identity and access management service that enables enterprises to accelerate the secure adoption of SaaS apps, both in the cloud and behind the firewall.
- The many benefits for users, administrators and executives include:
  - Single-Sign-On for SaaS apps
  - Improved user adoption and productivity through simplifyed access
  - Central admin visibility to user access of apps
  - Support from the Softchoice Keystone Technical Support Center

#### Who should be involved?

The Softchoice SaaS TechCheck is a cross-technology engagement with many different stakeholders within an IT environment and the business. Softchoice recommends developing a cross functional IT team with a senior IT leader sponsor and business stakeholder to provide alignment of the issues, business drivers and to guide the prioritization.

# Did you know:



Based on recent Softchoice Cloud research, organizations we worked with discovered:

79%

had users accessing Skydrive

75%

had users accessing GoogleDrive

55%

had users accessing SaaS of some kind

45%

had users sending files via YouSendit

42%

had users accessing DropBox