

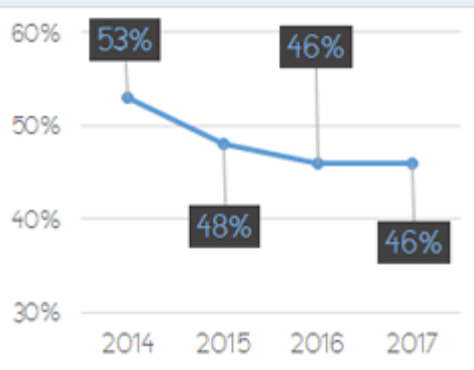
Our Model

At Eyonix Systems we are dedicated to simplifying technology. We offer responsive technology services that are a great value because they are flexible and provide on-demand scalability. We build our technology services to help people with any level of experience save time and money.

Our Carbon Footprint

To lower the environmental impact while still providing stable cloud services, a solar photovoltaic solution was implemented in September 2012 to offset energy utilization.

The amount of power supplied by solar is:



A list of our services include:

- Network Integration
- Drive Destruction
- Cloud Backup
- Vulnerability Assessments

Eyonix Systems Inc.

www.eyonic.com
Phone: 855-439-6642
Fax: 707-317-1167
[YouTube.com/eyoniccloud](https://www.youtube.com/eyoniccloud)
eyonic.blogspot.com
[linkedin.com/company/eyonic](https://www.linkedin.com/company/eyonic)
twitter: @eyonic
plus.google.com/+EyonixSystemsIncVacaville
[facebook.com/eyonic](https://www.facebook.com/eyonic)
E-mail: support@eyonic.com

Revised 03/01/2018

Eyonix Systems Inc.

Managed IT &
Cloud Services

Desktop & Laptop
Cloud Backup Plans



Keeping an eye on IT essentials.®

Important Features

The goal at Eyonix Systems is to provide our customers with a cloud based backup solution that runs automatically as scheduled to prevent the loss of files such as important documents, photos, music and movies.

Some key features are:

- * **Cost Efficient** – scalable plans allow you to subscribe to a plan based on your current storage needs and increase only when it is necessary.
- * **Multiple Devices.**– backup up to 5 devices with a workgroup plan..
- * **Flexibility** – backup files from computers, laptops and physically attached drives.
- * **Centralization** – access files, create jobs, view job(s) history using the integrated account interface.
- * **Accessibility** – recover files, modify jobs and more 24/7.

Additional Features

Additional features are:

- * **Protection**– Ransomware, Viruses, & More–data retention preserves previous versions of files for later recovery as necessary.
- * **Security** – jobs run on registered devices connected to the Internet, regardless of the device location.
- * **Encryption** – files are transferred using 256-bit encryption.
- * **Compatibility** – Backup devices running Windows 10, 8.1, 8, 7, Vista, & MacOS 10.12 Sierra, El Capitan, Yosemite, Mavericks & Mountain Lion.
- * **Device Types** – Files can be backed up from hard drives and solid state drives, USB flash drives, digital and video camera memory cards (SD cards), and external hard drives.

- * **Disaster Recovery** – protect files from hardware failure, theft, compromised files, natural disaster, and more. Using cloud backups is cheaper than data recovery and saves time.
- * **Audit Reporting** – audit logs display security, administration, job and data information including successful log-ins, modified jobs, date and time of accessed data, changes to user information and much more.
- * **Email Notifications.**– email notifications confirm jobs ran.
- * **Efficient Storage & Bandwidth** – after the first backup only new and modified files are pushed to the cloud reducing storage and bandwidth needs. Duplicate versions of the same file are not pushed to the cloud.