

KwikTag® Distributed Capture Appliance

Turnkey Document Imaging



KwikTag is as easy to deploy as it is to use. It provides accelerated value because it is delivered as a complete, pre-installed system - all on a Distributed Capture Appliance (DCA). This state-of-the-art delivery provides a productive, secure and affordable way for you to capture your critical business documents electronically.

Based on Microsoft Technologies, this turnkey solution includes all the components that are required to run KwikTag. The application software, hardware and operating system are bundled to simplify the acquisition, installation and deployment process.

The DCA delivers even more value because upgrades and product updates are automatic via KwikTag's Sync-Up Service. Updates are packaged and sent to the DCA via the Internet. Once plugged into the network, the KwikTag DCA is virtually maintenance-free.

A Turnkey Solution

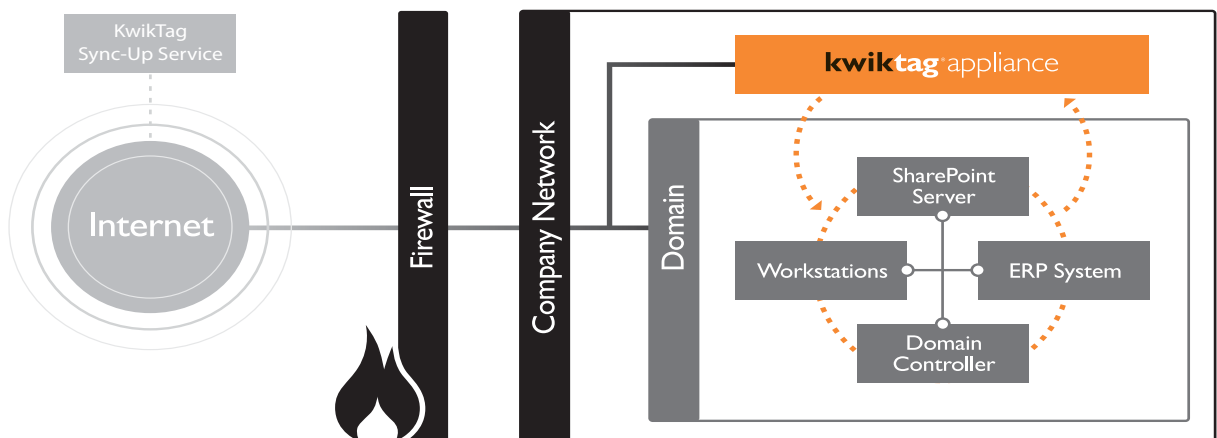
- Bundled components for simplified acquisition, installation, deployment and maintenance
- Includes pre-installed server hardware, Windows Operating System and the application software
- Plug-and-Play technology is ready for immediate use
- No need for additional software or licenses
- Optimized for KwikTag document imaging

Single Source for Support

- Hardware, software and solution all supported by ImageTag
- Automated maintenance updates via KwikTag's Sync-Up Service

The KwikTag Sync-Up Service provides automatic software upgrades, patches and service packs via a secure subscription. Sync-Up Service saves time and money relative to patch management and manual upgrade costs.

This innovative delivery model is available in a variety of specifications to match your specific solution requirements, such as number of users, and volume of documents and pages.



KwikTag Distributed Capture Appliance (DCA) Facts



- An appliance is a tightly integrated combination of software and hardware, highly optimized and tuned as a KwikTag System. Since the DCA has secure access to the Internet, it can update itself and repair/recover from defects, and enhance its capabilities automatically. As such, it has a low Total Cost of Operation.
- The KwikTag DCA is Intel-based architecture and is delivered with Microsoft Windows Server OS and SQL Server Express.
- The DCA is 1U rack-mount server with user-replaceable parts such as power supply, hard disks and fans. The DCA 2000 (see table below) has dual power supplies, increasing the system fault tolerance.
- Your network is secure because the KwikTag DCA sits off the domain. All interaction to and from the appliance occur over standard and open Internet protocols that can be monitored and traced using any standard security infrastructure your IT department has in place. The DCA includes virus protection software that is updated via its connection to the Internet.
- The KwikTag DCA introduces an administrative feature called Active Directory Sync. The feature simplifies account administration and leverages your existing users and groups.
- The KwikTag DCA is configured to support growth in your organization. Use the document volume that your organization currently processes on an annual basis to determine the appropriate DCA (see table below). The internal storage of these standard configurations can accommodate between three and five years of use.
- The KwikTag DCA also supports external storage systems (such as NAS or SAN devices).
- The KwikTag DCA is guaranteed. ImageTag is responsible for the reliability and availability of the whole solution. If the system is down for any reason, software or hardware, ImageTag will provide the necessary assistance, as long as the KwikTag Support Agreement is maintained.
- To facilitate backup at your location, the KwikTag DCA is configured to allow access for standard backup software to sweep SQL backups and the image repository.
- Robust recovery capability with built-in factory restore, automatic snapshots before Sync-Up, and complete system images to support your integrated disaster recovery program.

DCA	Users	Documents (000s)	Pages (000s)	Total Capacity*
1000	20	200	500	2,500
2000	50	400	1,000	5,000

* Total Capacity represents an estimate of the total number of pages in thousands. The estimate assumes 300 dpi scans and will vary based upon document type and scanning device settings.

ImageTag, Inc.
7201 West Oakland Street Suite 2
Chandler, AZ, 85226-2419

tel. 480.753.9300
fax. 480.753.9400
1.888.KWIKTAG | sales@kwiktag.com
www.imagetag.com

Microsoft
GOLD CERTIFIED
Partner

2008 ISV/SOFTWARE SOLUTIONS
PARTNER OF THE YEAR-FINALIST
Innovation

