

Other Options

Ubiquity™ provides a few “general information” sections. These sections include a news announcement page, the complete Ubiquity Manual in PDF format, and the TCS Privacy Policy.



SECTION 16: TABLE OF CONTENTS

News/Recent Updates	16:3
Manual	16:3
Data Integrity & Privacy Policy	16:4

16

News/Recent Updates

This area includes an announcement page for the latest developments from *TCS Basy Controls*® and a listing of recent updates to *Ubiquity*™. Go to the New Details subsection to find out about New Features, the latest Product Announcements, and the latest Firmware upgrades. Go to the Recent Updates subsection to find out about updates to *Ubiquity*™. Be sure to check this area often to be sure you're utilizing *Ubiquity*™ to its fullest!

This is also the location of the any News postings created in the Enterprise Admin page (see Enterprise Admin on page 3:3). These general announcements are broadcast to all users within your Enterprise.

Manual

This section provides access to any available “EZ” instructions (quick guides on specific *Ubiquity*™ features), the complete *Ubiquity*™ manual in PDF format, and links to pertinent browser plug-ins needed for Ubiquity. If you suddenly see a lot of new features within *Ubiquity*™, this is the best place to come to learn about those new features.

Data Integrity & Privacy Policy

The integrity and privacy of your Enterprise's data is critical to proper, long-term operation of your site(s). In addition, you rely on this secure environment to maintain the confidence and trust you have built with your employees and your customers. To that end, we have taken every precaution to ensure the data hosted on the *Ubiquity*[™] server will never be compromised or misused in any way.

Ubiquity[™] is hosted on a bank of redundant servers which are backed up daily and located offsite. The offsite data center integrates temperature controls, smoke detection, fire suppression, redundant power systems, and continuous secured access control. Electronic access to the servers is strictly controlled with multiple layers of authentication, yet our administrators have 24/7/365 access if needed.

