

# **ComplianceWire® CICS**

SECURE DOCUMENT HOSTING FOR CONVENIENT EXTERNAL ACCESS



## Adding More Functionality to the Critical Information Control System $^{\odot}$ (CICS)

Many of our clients rely on the CICS functionality in ComplianceWire to assign training that links employees and nonemployees to critical SOPs and other documents stored on your network servers.

However, many clients have asked us for the following changes within CICS:

- Enable nonemployees to access documents that reside inside our firewall.
- Provide internal personnel with easier access to documents that are stored inside our firewall without requiring additional network sign-ins.
- Reduce our dependence on internal servers and IT support currently needed for CICS.

The CICS Hosting Service satisfies these requests.

#### **CICS Hosting Service**

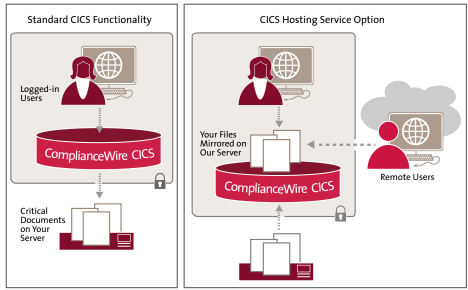
For an additional fee, the CICS Hosting Service enables you to upload single, non-executable files to a UL EduNeering server that resides in our data center.

And with the CICS Hosting Service, you maintain the same robust security and access rights that you have today with ComplianceWire. You can perform assignments, security and versioning just as you would if you were supplied a web address to the file.

#### How it Works

The CICS Hosting Service offers a second option when adding a training item. The current option is to add the web address of the document's location on your server. The CICS Hosting Service enables you to upload the file from your local server so that it resides in UL's validated, secure environment.

The CICS Hosting Service stores a copy of the file, making it convenient for end users to take training, no matter where they connect to ComplianceWire.



### **CICS Hosting Service Options**

Your account director will share the available CICS Hosting Service options, which are based on your expected usage and number of end users in ComplianceWire. If you select the dedicated server option, your organization can also use it to host your SCORM courses.