## How To Set Up the WorkCentre 93xx (ColorQube) for EIP

## Prerequisites:

- The WorkCentre must have the latest firmware installed. You can download the firmware from the Xerox website.
- The Device must be EIP-capable.

## Settings for the WorkCentre 9300 Series

You use the CentreWare Internet Services interface to the MFP to configure the device settings.

CentreWare – in webside set <u>http://ip-mfp</u> (example http://192.168.0.61)

When accessing CentreWare Internet Services, a login page may display prompting for a username and password. If you do not know the password, contact your administrator. The default password is 1111. If the administrator encounters a problem changing the password, or forgets the password, a service call must be placed.

- 1. Configure Extensible Service Setup by doing the following:
  - a. Click on the Index link located in the upper-right hand corner of the page.
  - b. Click the Extensible Service Setup link.
  - c. Place a check mark in the checkbox labeled Export password to Extensible Services.
  - d. Place a check mark in the checkbox labeled Enable the Extensible Services Browser.
  - e. Click the **Apply** button.
  - f. On the Extensible Service Setup page under the Setup (Required), click the Configure... or Edit...button next to Extensible Service Registration.
  - g. On the HTTP Web Services page, configure the following settings:
    - Extensible Service Registration: Enabled
    - Scan Template Management: Enabled
    - Scan Extension: Enabled
    - Session Data: Enabled
  - e. Click the **Save** button.
- 2. Configure Security Certificates by doing the following:
  - a. Click the **Index** link located in the upper-right hand corner of the page.
  - b. Click the Security Certificates Link.
  - c. Click on the tab Xerox Device Certificate, or CA-Signed Device Certificate(s), or Root/Intermediate Trusted Certificate(s). Under the appropriate tab, select the button to create or install a certificate.
  - d. Enter the required information in the fields provided.
  - e. Click the Finish or Apply button.
- 3. Enable HTTP (SSL) by doing the following:
  - a. Click the **Index** link located in the upper-right hand corner of the page.
  - b. Click the Extensible Service Setup link.
  - c. On the Extensible Service Setup page under the **Setup (Required)**, click the **Configure...** or **Edit...**button next to **HTTP (SSL)**.
  - d. On the HTTP page, select Enabled in the configuration area under the Secure HTTPS.
  - e. Click the **Apply** button.