OPEX

OPEX® FADGI-CAPABLE SCANNING SOLUTIONS



// THE BACKGROUND

The Federal Agency Digital Guidelines Initiative (FADGI) is driving the transition from paper records and audio-visual materials to fully digital records in government offices in the United States. **As of June 30, 2024**, all federal agencies will only accept digital content that meets FADGI 3-Star or Modern Textual Records guidelines. Most physical documents will no longer be a part of archives.

This standard for digital records forces organizations that serve government agencies to employ equipment and processes that will ensure compliance and consistency. Many organizations now face the challenge of becoming a FADGI-capable provider. FADGI's momentum is expected to spread to state and local agencies, with the private sector following soon after.

// THE SOLUTION

To ease this transition, OPEX® has developed FADGI-capable scanning solutions powered by intelligent software that provides state-of-the-art image quality, legendary paper handling, flexible outputs, and repeatable quality control. Whether you are a government entity or a private company providing services to government agencies, you can leverage OPEX Falcon+® series scanners with CertainScan® software to prepare your digital workflows and systems for FADGI compliance.

OPEX also provides the support needed to help organizations make the transition successfully. Our solution includes professional installation, configuration services, software support, and maintenance services to ensure compliance over the life of OPEX products. Embrace the future of digital record-keeping with confidence and efficiency.

OPEX'S FADGI-CAPABLE SCANNING SOLUTION















Dice Chart is scanned and analyzed for compliance

Mixed documents are fed into the scanner with minimal prep

Documents are imaged using FADGI Image Tools

FADGI 3-Star or Modern Technical Records images are created

// KEY RESULTS



HIGH-VOLUME FADGI 3-STAR OR MODERN TEXTUAL RECORDS COMPLIANT IMAGE CAPTURE



INCREASED PRODUCTIVITY
AND EFFICIENCY WHILE
EASILY COMPLYING TO
FADGI REGULATIONS



MEASURABLE
COST-SAVINGS FROM
REDUCING PROCESSING TIMES
AND SAVING RESOURCES

// OPEX'S FADGI-CAPABLE SCANNING SOLVES FOR:



ALL FEDERAL AGENCIES WILL ONLY ACCEPT FADGI 3-STAR OR MODERN TECHNICAL RECORDS COMPLIANT SUBMISSIONS



PHYSICAL DOCUMENTS NO LONGER ACCEPTED IN CERTAIN ARCHIVES



URGENT NEED TO TRANSITION INTO A FADGI-CAPABLE PROVIDER

PRODUCE CLEAN & ACCURATE FADGI-COMPLIANT IMAGES

Clean images and accurate, smooth consistent color where text and graphics can be accurately extracted are necessary for any device aspiring to produce FADGI-capable images. The latest advancements for the OPEX Falcon+scanner series provide the clarity and consistency needed to excel in FADGI and non-FADGI applications.

CREATE REPEATABLE FADGI WORKFLOWS

A complete suite of features is needed to allow the test target images to be scanned, processed through testing software, and stored with customized metadata. The metadata then allows the correct testing results to be associated with batches of scanned images. CertainScan software that powers OPEX scanners provides the versatility to manage FADGI and non-FADGI workflows seamlessly.

CAPTURE FULL RESOLUTION IMAGES AT THE RIGHT SPEED

Exacting standards of control and consistency can sometimes affect productivity. Some devices and processes may need to slow down to meet the demands of high-quality imaging. Starting with a device such as the OPEX Falcon+scanner is essential, which can maintain consistent quality at the needed resolution and speed.

OPEX FADGI-CAPABLE SCANNERS











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