

Meet FADGI Requirements with Kodak Alaris

Kodak Alaris simplifies FADGI compliance by offering the broadest range of FADGI-compliant scanners. From departmental to high-volume production scanners, we help your organization produce optimal-quality FADGI-compliant images and maximize your hardware investments.



Want to learn more? KodakAlaris.com/go/fadgi

Contact us: KodakAlaris.com/go/contactus

Kodak Alaris Makes FADGI Compliance Simple

Finding the right FADGI scanning solution can be challenging. You need the right scanner for your unique workflows, and you need to ensure your device and images remain compliant over time.

This is why we offer complete FADGI solutions to get you started quickly and keep you running at full speed.

With Kodak Alaris, you can rest assured that any digital submissions to NARA, the Library of Congress, and other government agencies will always be FADGI compliant.

Your Partner for FADGI Compliance

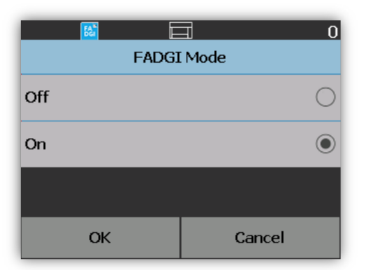
In support of our customers, Kodak Alaris continually monitors the developments around FADGI to ensure we're aware of updates and new requirements. Our scanners are known in the industry to produce the best image possible, and we work diligently to ensure that our customers are producing electronic records that meet and exceed FADGI requirements.

Services that Protect and Advance Your Organization

Our FADGI service plans are designed to keep you compliant and productive and to maximize your investments for many years to come. Our service team is recognized around the world for its responsiveness, professionalism, and exceptional technical expertise that is unmatched in our industry.

FADGI Scanning, When You Need it!

We understand that FADGI compliance is only part of your scanning needs, which is why our scanners have a FADGI mode. This simple switch makes it easy to produce FADGI-compliant images when necessary and turn it off for normal document scanning, covering all your digitization needs. It's like having two scanners in one!





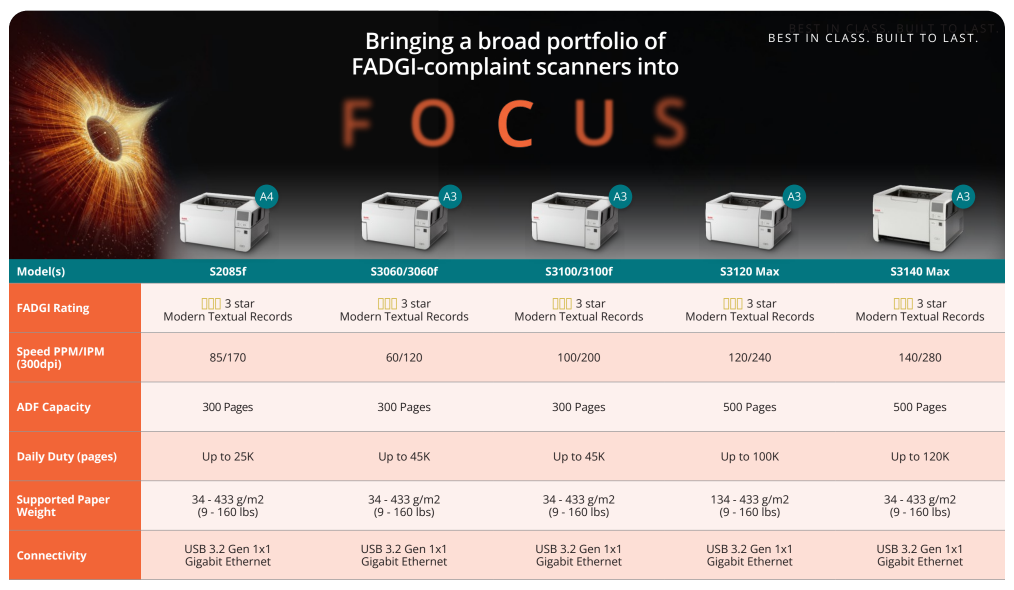












Meet FADGI Requirements with Kodak Alaris

Kodak Alaris simplifies FADGI compliance by offering the broadest range of FADGI-compliant scanners. From departmental to high-volume production scanners, we can help your organization produce optimal-quality FADGI-compliant images and maximize your hardware investments.



Want to learn more? alarisworld.com/go/fadgi

Contact us: alarisworld.com/go/contactus

Kodak Alaris Makes FADGI Compliance Simple

Finding the right FADGI scanning solution can be challenging. You need the right scanner for your unique workflows, and you need to ensure your device and images remain compliant over time.

This is why we offer complete FADGI solutions to get you started quickly and keep you running at full speed. We provide everything you need, including on-site installation, training, enhanced services, and a DICE* (Digital Image Conformance Evaluation) target.

*Imaging conformance evaluation software (Golden Thread) sold separately

Your Partner for FADGI Compliance

In support of our customers, Kodak Alaris continually monitors the developments around FADGI to ensure we're aware of updates and new requirements. Our scanners are known in the industry to produce the best image possible, and we work diligently to ensure that our customers are producing electronic records that meet and exceed FADGI requirements.

Services that Protect and Advance Your Organization

Our FADGI service plans are designed to keep you compliant and productive and to maximize your investments for many years to come. Our service team is recognized around the world for its responsiveness, professionalism, and exceptional technical expertise that is unmatched in our industry.

FADGI Scanning, When You Need it!

We understand that FADGI compliance is only part of your scanning needs, which is why our scanners have a FADGI mode. This simple switch makes it easy to produce FADGI-compliant images when necessary and turn it off for normal document scanning, covering all your digitization needs. It's like having two scanners in one!

