





- Scanner Grading choose templates, print tests, and grade directly from a Toshiba MFP
- Mobile Grading grade using any mobile device with a camera and an internet connection
- > Web Grading drop PDFs from a scanner into the Grading Cloud™ to view results
- Real-Time Results using WebSocket APIs, scores are updated instantly when tests are uploaded
- Detailed Analytics view individual test, student, and classroom results and analytics in the cloud
- Grading Cloud login to a secure cloud environment to view and store test results



#### **TESTING & GRADING**

FlashGrade was developed to challenge outdated Optical Mark Recognition (OMR) grading solutions by providing a flexible, affordable, and user- friendly solution. From a Toshiba multifunction printer educators can print, scan, grade, and view detailed testing results and analytics.

FlashGrade's Grading Cloud is easy to setup and offers a secure environment to view test results. Using our patent-approved technology, we help schools reduce costs, save teachers time, and track student progress.



# **FEATURES & BENEFITS**

## **KEY FEATURES**

- Scanner Grading
- iOS Mobile Grading
- Web Grading
- Real-Time Results
- Detailed Analytics
- Cloud Storage

### **KEY BENEFITS**

- Ease of Use
- Grading Flexibility
- Cost Savings



















#### **BENEFITS OVERVIEW**

## Ease of Use

With a focus on simplicity, FlashGrade offers a leading Testing and Grading solution to educators that most users learn without training. Annual licensing includes unlimited testing and grading from the convenience of the cloud.

# **Grading Flexibility**

Users can login to FlashGrade using a mobile device, laptop, or desktop computer. Through our connector integration, educators have the ability to print, scan, grade and view test results directly from Toshiba Multifunction Printers.

# Cost Savings

FlashGrade's Grading Cloud reduces grading costs to schools by allowing teachers to design and print their own test sheets, as opposed to schools ordering proprietary grading sheets and maintaining single-function hardware to grade.

www.business.toshiba.com