



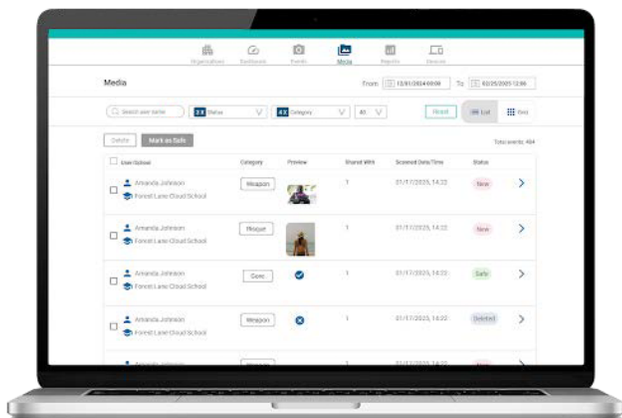
# Qoria Monitor Cloud Scan

Detect harmful images in your cloud storage.



## What is Cloud Scan?

Qoria Cloud Scan is a quick and easy way to help keep your cloud storage free from harmful or noncompliant imagery.



## How it works

Qoria Cloud Scan uses an AI image classification tool to accurately scan your school's cloud storage every 24 hours, and flag any images considered to be a risk.

Flagged images are categorised according to risk type. Your designated staff (usually DSLS) are alerted and given a choice of response options, including deleting the image or marking it as safe.



# Cloud Scan

## features & benefits

---

✓ **Make images safe within 24 hours**

Full contextual data and image categorisation allow designated staff to see, assess and act immediately. Images can be made safe within 24 hours, without the need for further investigation, resulting in minimal disruption to their day and no reliance on IT intervention.

✓ **No IT burden:**

Designated staff's full contextual data allows them to make immediate decisions without requiring IT support or intervention, saving valuable IT time.

✓ **Supports compliance**

Cloud Scan helps schools meet their safeguarding and digital safety obligations by detecting harmful imagery in cloud storage.

It identifies categories of inappropriate content, including sexualised or explicit material, and provides designated staff with evidence to support appropriate review or removal in line with organisational policies and local regulations.

Aligned with acceptable use policies, Cloud Scan helps prevent access to prohibited content while promoting responsible digital citizenship.

Detailed insights also support investigations and due diligence when addressing potentially harmful imagery.

## Get in touch

---

If you would like to know more about Qoria Cloud Scan, arrange a demo, or just ask a question, please get in touch. We'd be delighted to help.

**Web:** [www.qoria.eu](http://www.qoria.eu)

**Email:** [enquiries@qoria.eu](mailto:enquiries@qoria.eu)



**Qoria**