

# How movingimage Stays Agile with Pentest as a Service



## movingimage establishing a secure platform with the skills of Cobalt.

movingimage is a global leader in delivering secure enterprise video solutions. Simply put, they want to revolutionize the way in which companies use video. This makes it vital for their customers to ensure that any workflow (streaming, storing, transcoding video) is fully compliant and secure. Cobalt's Pentest as a Service platform was exactly what the company needed for modern security testing made easy.

"Agile is really part of our DNA. We work agile, and Cobalt works agile as well. So it's a perfect fit for us to have someone who is as flexible and as agile as we are, which is extremely important on this market to have new applications up and running."



### Rainer Möller

Lead Solution Architect  
of movingimage

## The Challenges



### Jira Integration

movingimage wanted issues to be easily integrated into their Jira ticketing system to streamline developer communications.



### Agility

movingimage is an agile company, and they were looking for a partner to meet the level of agility and flexibility they uphold.



### Live Testing

movingimage was looking for live testing that wouldn't interrupt their regular cadence of business.

## The Results



### Quick Testing

Within a few days, Cobalt provided a full set of testers who jumped on areas of vulnerability in the movingimage platform.



### Feedback Loop

movingimage could regularly communicate with Cobalt pentesters for detailed findings on security issues.



### Interactive Experience

It wasn't just getting a PDF report at the end of a test, it was an interactive experience with Cobalt all around.

“We were constantly in the feedback loop, talking directly with researchers to dig into the details of findings.”

**RAINER MÖLLER** - Lead Solution Architect of movingimage

### Key Benefits



JIRA Integration



Direct communication with researchers



Fast and easy pentest preparation

movingimage provides an enterprise video platform, so it's important that customers understand how streaming videos, storing videos, and transcoding videos remain fully compliant. As a cloud platform, movingimage values the need to be up and running 100% of the time. They couldn't provide an artificial environment for security testing, so it was a risk to find a trusted security vendor who could test the platform without negatively impacting hundreds of customers being live at the same time.

That's when Cobalt stepped in with a trusted Pentest as a Service platform. movingimage contacted Cobalt for a penetration test on their new application, and given a short timeframe, Cobalt made a plan of which parts had to be tested and how they had to be tested. The findings on security issues were extremely detailed, and then the issues that were found were inserted into movingimage's Jira ticket system with ease.

“We're really looking forward to a long-term relationship and to establish a secure platform together with the skills of Cobalt.”

**RAINER MÖLLER** - Lead Solution Architect of movingimage

[Schedule a Demo Today](#) →



cobalt.io | San Francisco | Berlin | Boston

© Cobalt 2021 [f](#) [in](#) [t](#) [ig](#) [v](#)

Learn more about how Cobalt can  
**transform your pentest process.**

