

THIS PHARMACEUTICAL GROUP ENSURES ITS MOBILE APPS SECURITY LEVELS WITH PRADEO SECURITY

For the last 4 years, a worldwide leading player in the pharmaceutical industry has been relying on Pradeo to ensure the security levels of its mobile applications.

The company embraced the mobile revolution and developed applications to offer its collaborators, partners and customers a new way of interacting with information. With more than 500 applications to maintain and upgrade in a highly regulated context, the security heads quickly decided to look for a solution to automatize and scale security processes.

The organization selected the solution PRADEO SECURITY for Mobile Application Security Testing to strengthen and seamlessly control application deliveries.

Fortune 500
company

+500 applications

+400 security data
processed per application

The challenge: industrialize the validation process of applications

Set custom security levels to reflect the organization policy

To fully leverage the automation and focus resources on added-value analysis, the company required to define adapted criteria to reflect its security framework.

Through Pradeo Security highly customizable security policy, administrators were able to tune the solution and set tailored security levels.

Integrate security into the System Development Lifecycle

One of the structuring step of the project was to seamlessly manage the application validation process and do not disrupt the development cycle.

The team decided to integrate Pradeo Security API into the development environment and benefit from ongoing validations. Thus, developers are able to manage security failures along the way and smoothly get to the security approval of their applications.

Industry

Pharmaceuticals

Technical environment

- Mobile applications:
15% Android
85% iOS
- **Integration of Pradeo Security API** within the development environment

Why Pradeo Security?

- **One-click analysis from executable file**
- **Full visibility** on behaviors and vulnerabilities
- **Customizable** security policy
- **DevOps API** to integrate within the development environment
- **Compliance** with regulations