



[ARTICLE] - 02/04/2022

Christèle Jacq-Arnoult
Marketing & Communications Manager

« Security grows when it is shared »

The digital transformation is accelerating again and again and with it the needs for application and human resources are constantly increasing.

CISOs and Experts are thus confronted with an unprecedented complexity of information systems in a particularly tense cyber context where the subject of awareness, training and tools sharing becomes unavoidable.

As Yohan Bauzil introduced very well in his last Post "Security grows when it is shared". This is true at all levels and particularly about code securing, which today does not yet benefit from the same level of maturity as "traditional" cyber.

The development teams are not solely responsible for the application security of the developments assigned to them. They are one of the main players, though the implementation of good practices.

As such, it is necessary to give developers the means to be players who are both aware, skilled, and pro-active in secure coding.

It is with this in mind that we have developed our application security solution based on Code Mining.

This is an approach that relies on an advanced algorithms combination that performs an exhaustive mapping of code properties.

The power and intuitiveness of Code Mining allow developers to quickly increase their skills in a "learn as you do" mode.

On another side, the Code Mining features provide an enhanced tool to Security Experts which places them in a top position to detect the complex vulnerabilities they could miss with a traditional tool.

As for the CISOs, true conductors of the security of the organization's IS, the fact of being able to accelerate both the development and the security of the applications constitutes a real asset for optimizing internal synergies and strengthening the confidence of customers and partners.

Security is indeed a collective matter. Therefore, it is more important than ever to share, train and equip cleverly the teams involved so as not to leave the doors open to the source code of applications.

[learn more](#)

[contact](#)