developed for CSI and within CSI guidelines

yonder

R&D Risk Score Technical Debt Model

An investigation into companies technology capabilities to evaluate technical debt based on a common model of measuring and reporting that has as outcome a R&D Risk Score.

THE CHALLENGES IT SOLVES

R&D is the most complex bucket to manage and often the most expensive.

It is easy to waste a lot of money due to technical debt.

R&D productivity suffers from technical debt.

Spending time on technical debt analysis is key to a better R&D management.

More than 30% of R&D costs means dealing with Technical Debt.

Save costs by understanding and dealing with technical debt.

Make R&D management more rational.

WHAT WILL YOU GET?

first

A complete Technology Survey with indepth focus on code debt, technology debt and quality debt.

then

A common model, based on technology debt measuring, that has as outcome a **R&D Risk Score** for each company.

The model can be used recurrent and it's a trigger for learning and validate lessons within the companies while improve the R&D ratio.

internal quality

QUALITY DEBT

- Agile Organisation
- SAAS Future
- Innovation on top of the core
- Pragmatic product management
- Dealing with technical debt

R&D workshop

1



