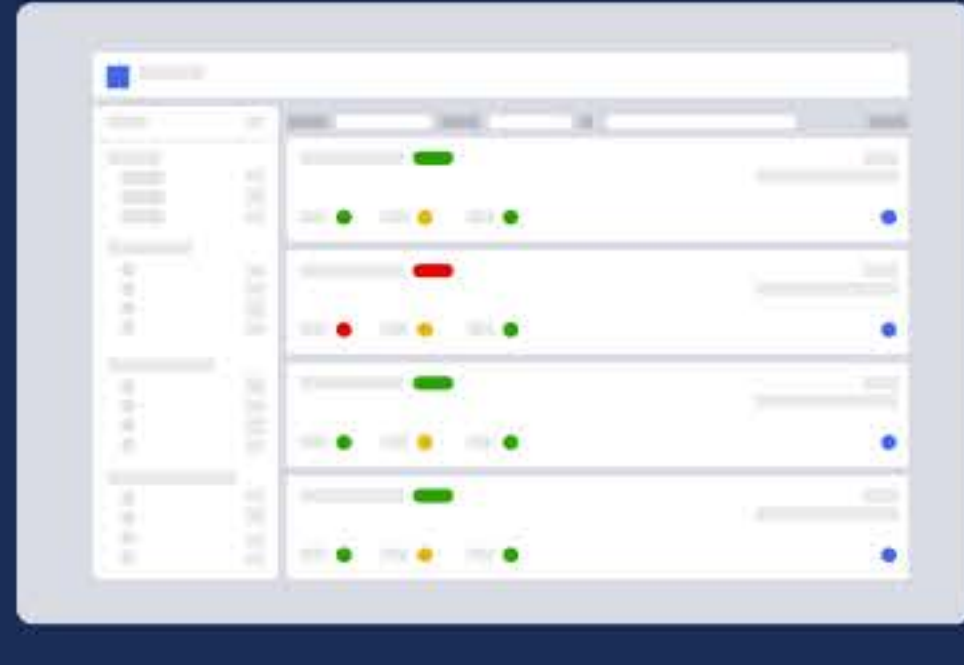
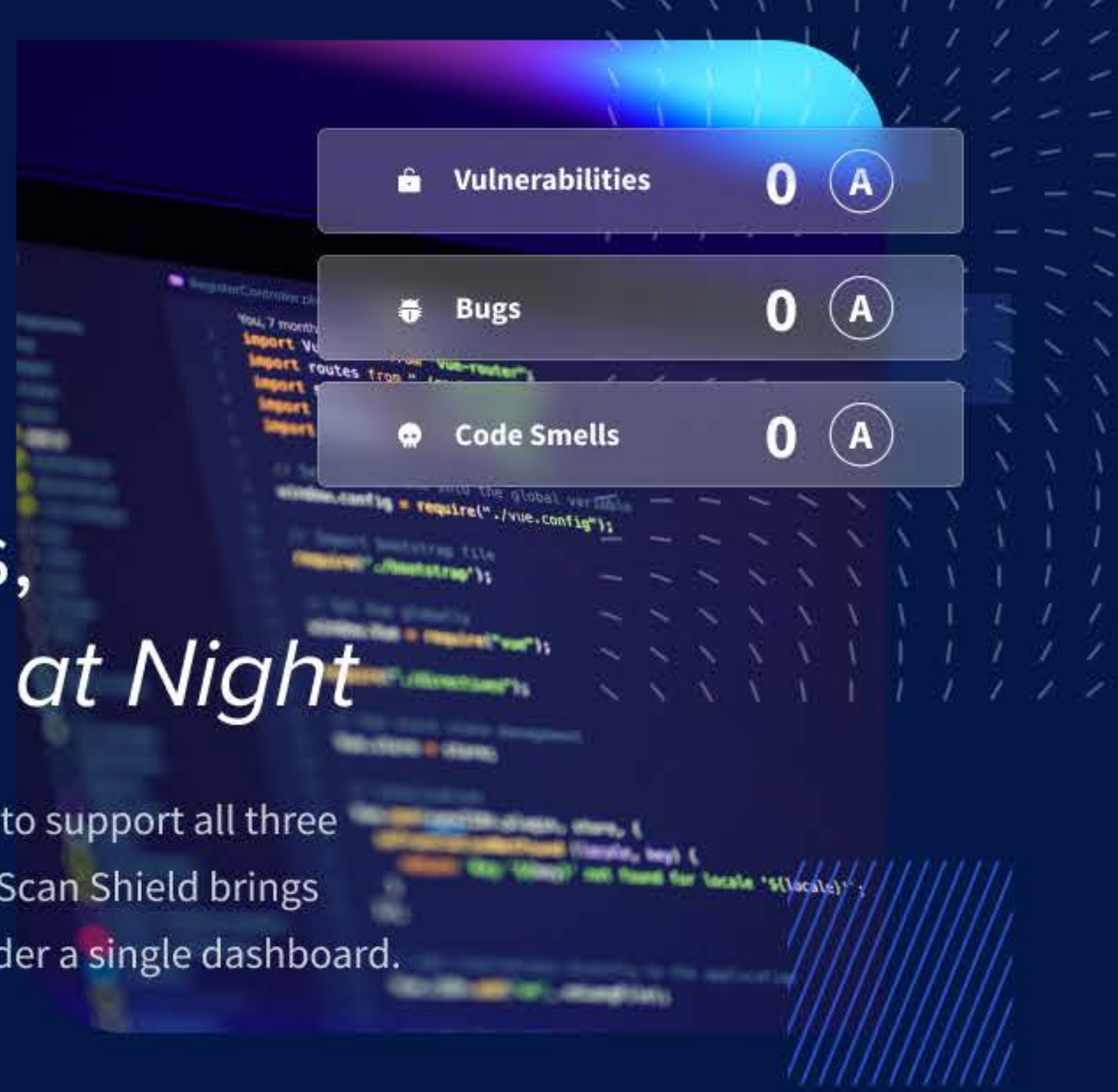


SALESFORCE SECURITY TOOL

Allowing InfoSec, Admins, and Developers to *Sleep at Night*

Powerful Salesforce tool comprised of two significant models to support all three parts of CRM security: Admins, InfoSec, and Developers. CodeScan Shield brings overall data security, permission sets, and clean-safe code under a single dashboard.



CodeScan | Built for SF Developers

CodeScan is a static code analysis solution that functions like a Grammarly for Salesforce code.

FEATURES

CodeScan enables developers to scan code as they write and receive instant feedback on errors and how to fix them.

- ✔ More than 600 built-in rules detect bugs and vulnerabilities in your code.
- ✔ Immediately rectifying these errors reduces technical debt and saves money.
- ✔ High-quality code is ensured by supporting SANS, CWE, and OWASP standards.



OrgScan | Built for SF Admins

OrgScan provides automated scans of Salesforce rules and policies that verify adherence to essential considerations and processes.



FEATURES

OrgScan empowers Salesforce Admins to enforce policies set up by your InfoSec team, and monitors the overall health of your org and if you step out of compliance.

- ✔ Evaluates for 100% adherence to native and custom Salesforce policies.
- ✔ Violations are flagged and recorded in an interactive dashboard.
- ✔ Ensures Admins maintain governance control within their organization, supporting compliance.

100B

Lines of code scanned

75M

Code Duplication Resolved

1M

Vulnerabilities Detected

FEATURES

Do you struggle with reaching Code Coverage Percentages?

Eliminate the risk of developers writing fake test classes to get above 75%. CodeScan gives you code coverage reports after every commit, merge, or deployment. You can view code coverage metrics in CodeScan dashboards so monitoring your levels over time is easy.



Consistent, Automated Coverage

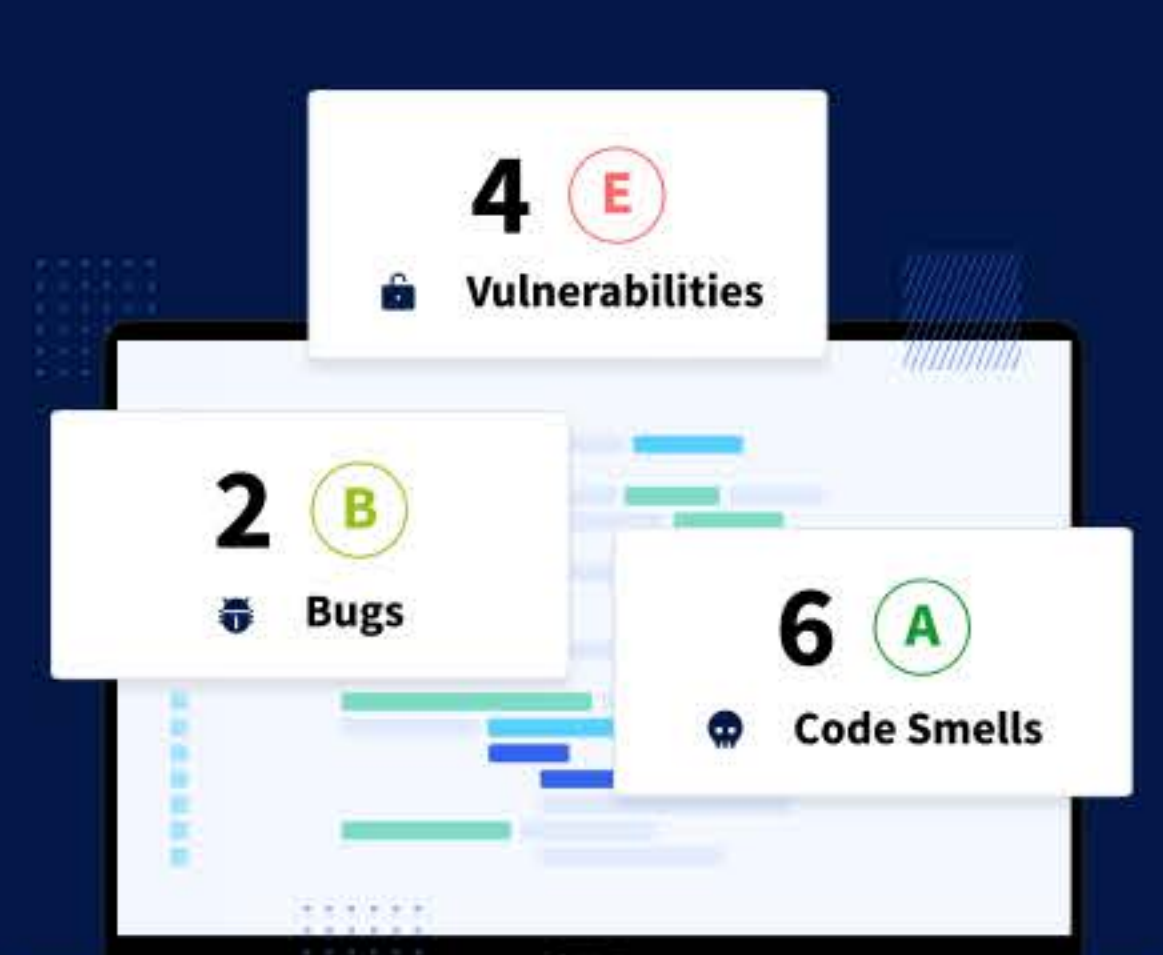
CodeScan Shield enables Salesforce teams to address quality, security, and compliance considerations with two automated modules.

- **CodeScan** provides static code analysis for total visibility into code health from the moment it's written through production.
- **OrgScan** governs organizational policies by enforcing the security and compliance rules mandated for your Salesforce environment.

{/4} code.scan shield

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Three-Pronged Approach

Quality Code: Get real-time alerts to coding errors and fix vulnerabilities before they're exploited.

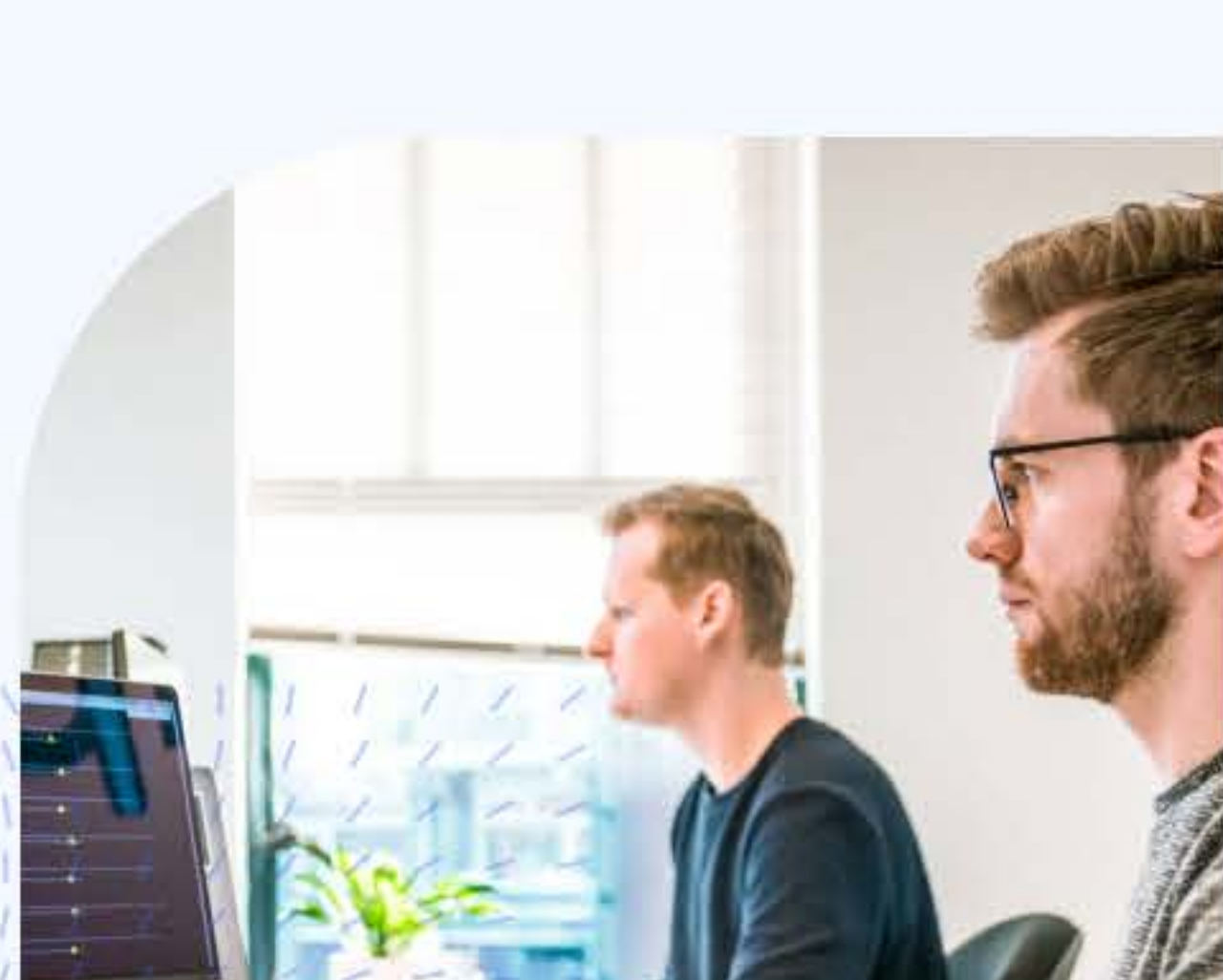
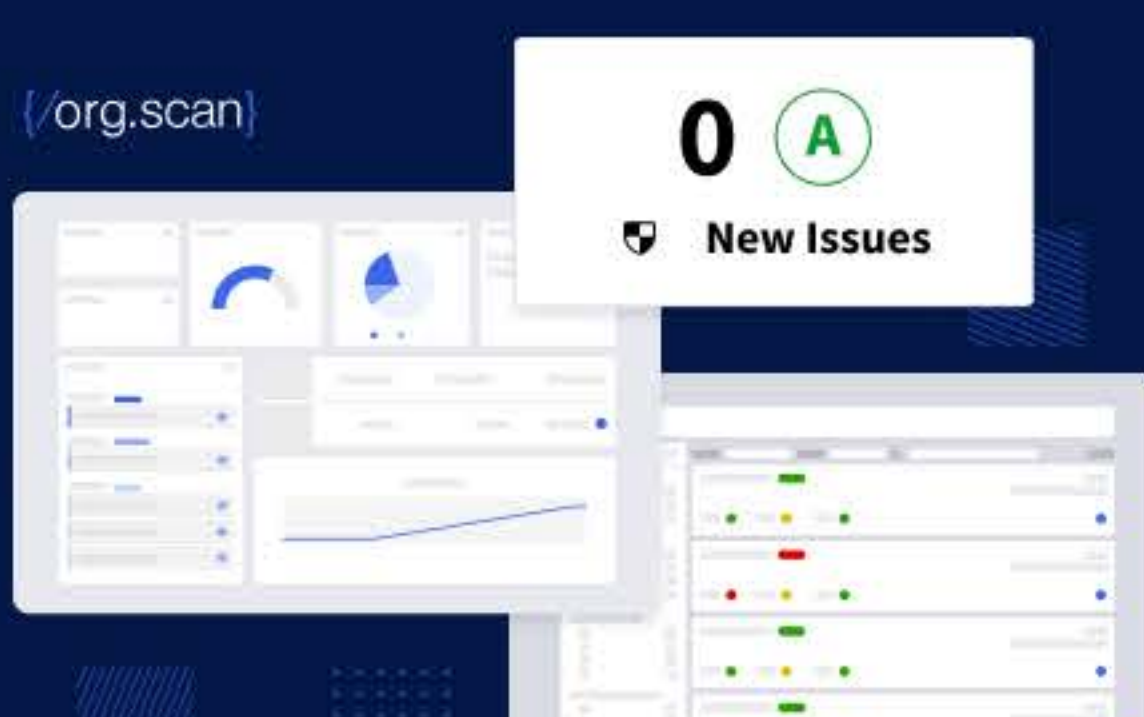
Inventory Management: Scan for Salesforce policies and existing technical debt.

Analysis: Track the performance of your DevOps pipeline and policies over time.



Salesforce Org Total Health Dashboards

Inside CodeScan Shield, you can easily understand the security of your Salesforce instance. You can see how developers' new code is impacting the total health of your instance, as well as understand how Admins control access to information. All these results can be exported to share within your Org.



CUSTOMERS

Who Benefits from CodeScan Shield?

Salesforce Developers

CodeScan offers immediate alerts to coding errors, so developers get it right the first time without the need to rework existing lines of code.

Compliance Auditors

Regulatory compliance requires complete adherence to specified conditions. CodeScan Shield provides the visibility your team needs to consistently meet these requirements.

Salesforce Administrators

Customizing your Salesforce environment requires consistency. OrgScan enables Admins to verify proper profile and permission settings.

InfoSec Officers

Data security threats come from both external and internal threats. CodeScan Shield protects your system from accidental as well as malicious dangers.

Release Managers

Adherence to internal rules is just as important to the application development lifecycle as strong code. CodeScan Shield guarantees both.

What is the security health score of your Salesforce Org?

You can't fix what you don't see. Which it's why we developed CodeScan Shield. It's the only tool designed specifically to bring all Salesforce security under one pane of glass so developers, Admins, and InfoSec teams can rest easy, knowing their SF Org is secure.

Read our new ebook to see how you can optimize your Salesforce environment and identify your blindspots.

Download FREE eBook →

