



# SOFTWARE DEVELOPMENT ANALYTICS FOR CLOUD-BASED SOLUTIONS

In a world dominated by software, organizations need to increase speed and efficiency to release new applications with quality. Cloud-based platforms are key to businesses embracing digitization.

Software development life cycles are getting shorter, more and more applications are being deployed, often leaving IT managers in the dark as to what is delivered, when and its quality.

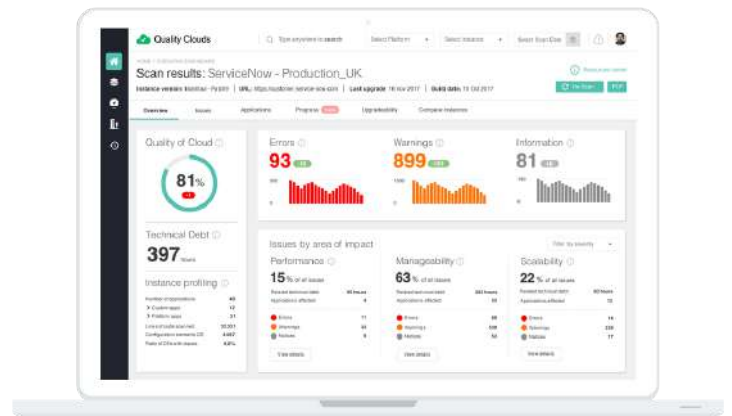
Having full visibility into the health and efficiency of your SaaS platforms can be difficult and at times overwhelming.

CIO and CTOs lack quality global visibility of their applications in the new cloud services.



## Quality Clouds - A single pane of glass for your SaaS developments

Use Quality Clouds to gain real-time visibility of what's happening in your SaaS platforms, concentrated in a single dashboard. Get automatic notifications of changes and evolution of the development. Find best practices not followed in real-time.



## 3 easy steps



1. Point Quality Clouds to your cloud via API



2. Launch the scan




3. Analyze the results in interactive dashboards


# Don't Settle for Static Reports!

Quality Clouds is an application which will give you an in depth insight into the data to obtain multiple different perspectives to conduct meaningful analysis.


Identify and classify potential issues by the following areas:




**Performance**  
Detects code that could negatively affect the platform's performance



**Scalability**  
Warns about changes in the code that might affect further developments



**Upgradeability**  
Identifies modifications that can inhibit ServiceNow regular upgrades

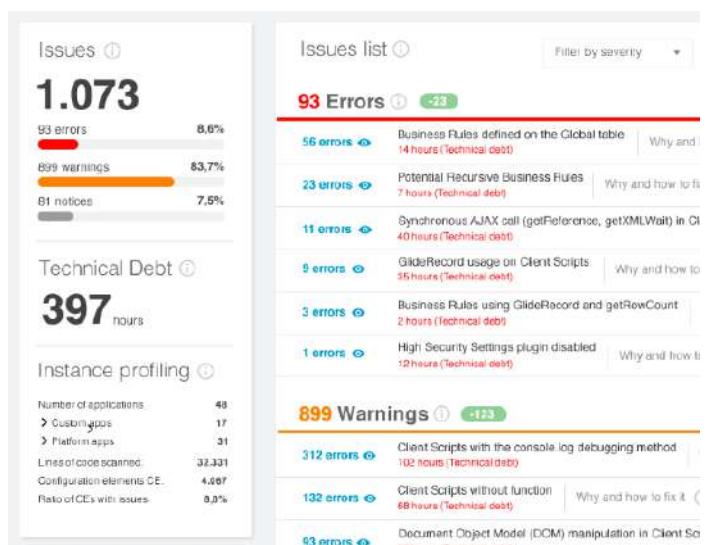


**Security**  
Scans for properties in the platform that could harm its security

Compare metrics with your peers to understand how well you are performing

Get valuable insights into how the development is evolving and compare key metrics with your peers. Quality Clouds identifies the quality issues and provides direct links and solution suggestions to be able to resolve them in an efficient way, helping developers build applications at lightspeed by assisting them in writing clean code at the highest quality standards.

You can unlock code insights hidden in your SDLC through a set of dynamic dashboards, including comparing code quality between releases, and quantifying the amount of work required to upgrade to a new SaaS version.





## Benefits of a powerful solution

01

### Single pane of glass

Get a unified display to present your governance and quality data in a way that's easier to read and interpret through:

- An intuitive graphical user interface (GUI) that is thoughtfully laid-out and easy to navigate.
- A logical structure behind the display that makes accessing current data easy and fast.

02

### Security

- No access to customer data only to code and configuration.
- No storage of a single line of code.
- Quality Clouds makes use of encryption for both data in transit and data at rest.

03

### Actionable data

Scan the code to detect what best practices have not been followed, and link directly to the issue from the report.

## Embrace all Cloud Services by your IT and Devops team

### Governance

Ability to track the usage of your Cloud Service (Servicenow or Salesforce) by checking the main indicators of your business and being able to understand the direction of the platform. Action: open discussions with your IT Dev and IT Ops teams (formal Devops) to better join efforts in understanding the components, lifecycle and dependencies of your environments.

### Health Behaviour

Ability to discover how your Cloud Service providers are aligned to industry best practices in their development and configuration practices. Action: open discussions with your service providers to understand their quality commitments.

### Best Practices

Ability to understand how the Service is behaving, identify risks and provide **action** plans and recommendations to get back to healthy status. Action: track of issues by using SDLC Methodology and measure fixing ratios of service providers.

# “ Effortless integration

QC plugs directly into your SaaS development environments via API so there is no associated effort for integration. QC currently support ServiceNow and Salesforce platforms for analysis and connectivity.

## ABOUT QUALITY CLOUDS

Quality Clouds provides IT managers and software developers with a unified quality software analyzer for SaaS platforms.

Data-driven leaders leverage Quality Clouds to drive quality across their people, processes, and projects.

## GET STARTED TODAY

[www.qualityclouds.com](http://www.qualityclouds.com) | [sales@qualityclouds.com](mailto:sales@qualityclouds.com) | +44 2032863071

REQUEST A DEMO



Quality Clouds