### Google

# Testrun Roadmap





### **Roadmap Themes**

Each roadmap item will support one or more themes







**Device Testing** 



**Platform Support** 



Accessibility

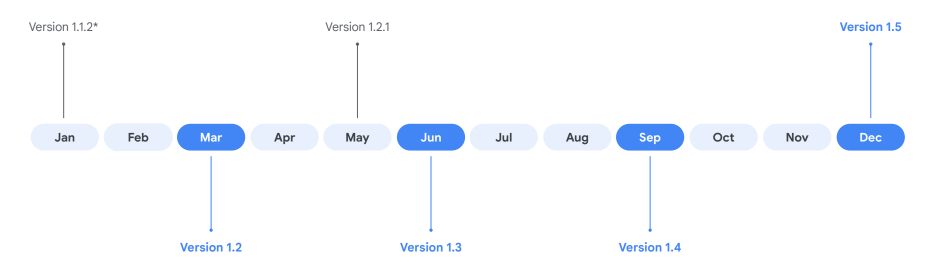


### Release Schedule

Feature additions will be released each quarter



Only two quarters are planned at a time to allow user feedback to inform the roadmap



<sup>\*</sup> Hotfixes are not planned but will be allowed for during resourcing



### Q12024

#### v1.2 Feature additions and modifications



#### Steps to resolve

The report will provide suggestions for the user to resolve non-compliant issues.



User Experience



### **Report improvements**

Further detail will be provided to support resolving of device issues and for labs to better verify results.



User Experience



### **Device Profiles**

About the feature



# Introducing levels of compliance

Two levels of compliance can now be awarded to a device. Compliant (Limited) and Compliant (High). 02

# Device requirements correspond to risk

Compliant (High) is required for device types that present the greatest risk whilst low risk devices require Compliant (Limited). 03

# Greater insight and management of risk

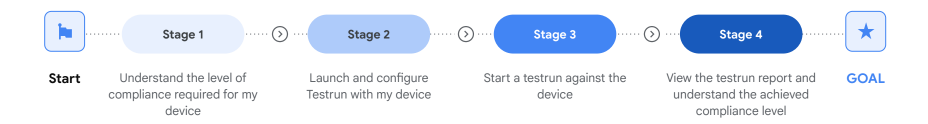
Fewer requirements for low risk devices, greater trust in higher risk devices.



### **Device Profiles**

"As a manufacturer, I want to test my device against the correct test standards"









# This is a user feedback quote where I want to achieve a certain task."

#### **Michael Cote**

ALC - Manufacturer



### **Device Profiles**

"As a manufacturer, I want to test different types of devices against different test standards"



#### Visual showcase

This could be used if we have the designs available



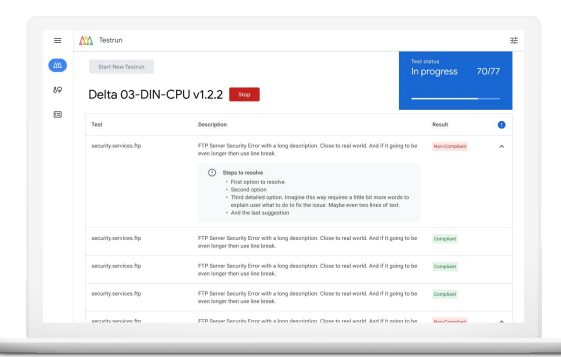
### **Steps to Resolve**

"As a manufacturer, I want to know how I can resolve non-compliant tests so that I can achieve a compliant result"



#### **Design preview**

Troubleshooting steps will be available in the user interface and in the updated Testrun report





### Report Improvements

01

#### **Tabular view of packet captures**

• Where relevant for each test module, a table of packets received will be available in the report for easy viewing

02

#### Verbose logging

View detailed information about how the test module was executed

03

#### **Troubleshooting steps**

• Find the most common methods of diagnosing and resolving non-compliant issues

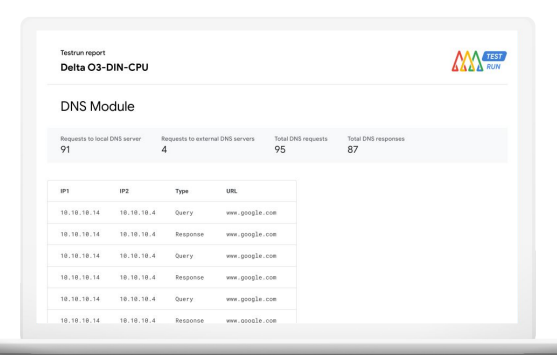


# **Report Improvements**



### **Design preview**

The first mockup of our PDF report improvements. Focussed on assisting a manufacturer in resolving test issues.





### Q2 2024

#### v1.3 Feature additions and modifications



# **Automated Security Review**

Manufacturers will provide additional information about their device that supports security review



**Device Testing** 



# Manage Local Certificates

Users can manage their lab certificates from within the Testrun user interface



User Experience



### **Automated Security Review**

About the feature

01

# Collecting security info via a questionnaire

Manufacturers know their devices best, so Testrun will ask for additional information about the device to support security review. 02

# Security information corresponds to risk

Testrun and the labs will be able to advise on the risk posed when installing the device on Google's network.

03

# Increased visibility of risk, informed decisions

A more accurate risk assessment will allow the security team to make more appropriate steps to mitigate risk.

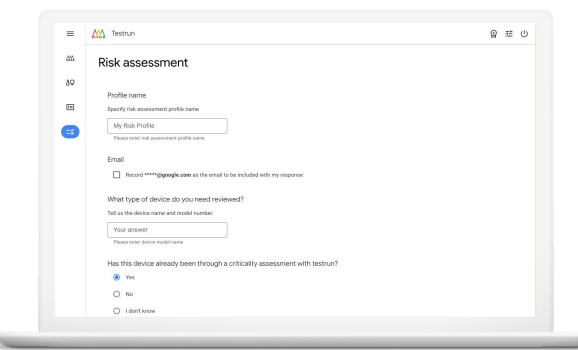


### **Automated Security Review**



### **Design preview**

The first mockup of the risk assessment form. This provides a familiar interface to provide valuable insights into a device's operation.





### Q3 2024

#### v1.4 Feature additions and modifications



### **Pilot Program Support**

Providing a technical assessment of pilot devices to support pilot programs



**Device Testing** 



### **User Experience**

User interaction with Testrun will be reviewed and improved to ensure every user has the best experience possible with Testrun



User Experience



# **Pilot Program Support**

About the feature



# Efficiently collect information

Manufacturers know their devices best, so Testrun will allow manufacturers to provide the required information for pilot recommendations.

02

# Testrun is fast and accurate

Information collected will be retrieved more quickly. With automation, data will also be more consistent and accurate.

03

# More data means informed decisions

A more complete picture of the device will enable greater confidence in the recommendation for pilot devices with regards to security and functionality.





# Next steps

#### Release v1.2

Addition of protocol module, ability to download a ZIP file of the testing output, 2 new connection module tests.

#### Release v1.2.2

Adds steps to resolve to the PDF report, ability to shutdown Testrun and multiple user experience improvements.

We are here

#### Release v1.3

New risk assessment functionality, certificate management and new tests in the connection module.

### The Future

Testrun has big plans. We will be looking to accommodate more use cases within the qualification project and also

### Google

# Testrun Roadmap



