



PIPT Policy Tester

Protirus Information Protection Tools

ACHIEVE REPEATED ACCURATE TESTING OF YOUR SECURITY POLICIES WITH A FRACTION OF THE EFFORT

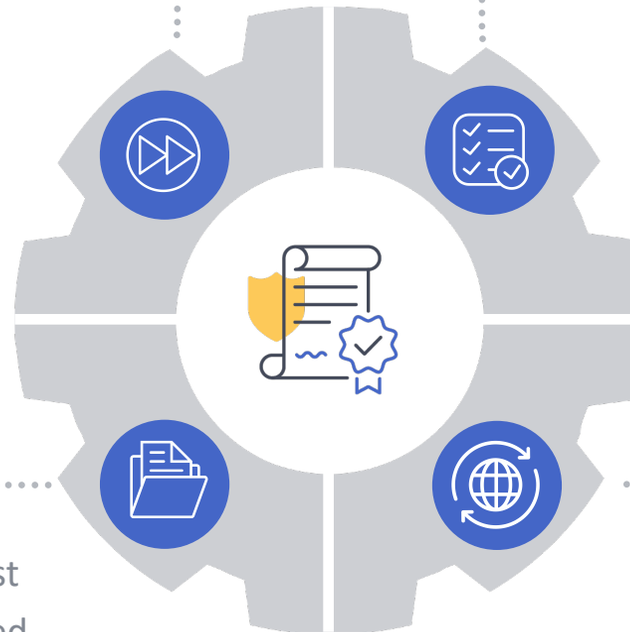
Reduce testing effort and time

Policy is a key element of IT security. When a new policy is defined or an existing policy is changed, regressive testing is required.

PIPT Policy Tester carries out testing with minimum intervention.

Create & Templatize Test Plans

Configure each test plan quickly and easily. Each test plan can be saved, duplicated, updated and executed on demand.



Automated test assurance

Provide evidence that deployed policy meets functional requirements, by automatically comparing and documenting actual to expected outcomes.

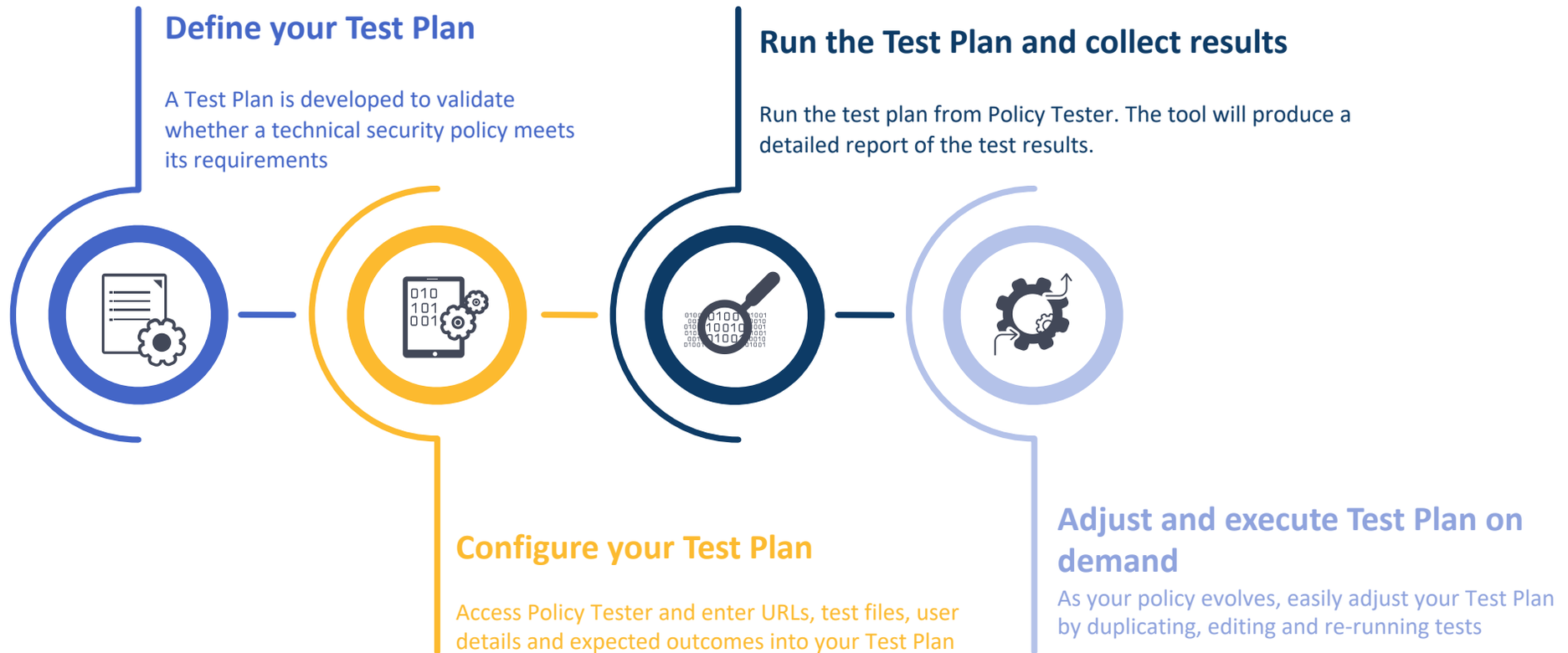
Wide support for web solutions

Supports agnostic policy testing, including whitelist, blacklist and DLP over web channels



PIPT Policy Tester

How It Works





PIPT Policy Tester

How It Addresses Your Policy Testing Automation Requirements

Challenges



Even the smallest and seemingly harmless **policy changes** can have a widespread and **critical impact** in a security environment and in a company's ability to seamlessly carry out its business.



Security resources are **valuable and expensive**, and their expertise are key to business and compliance initiatives. Spending their time on repetitive and recurring tasks such as testing is **operationally expensive** and prevents them from attending to other business critical elements.



Change Management procedures typically require **extensive documentation** of tests performed and results. These can be **time consuming** to compile and **difficult to consolidate**.



Solutions



To **avoid security and business impact**, planned, structured and **thorough testing is key** prior to any production changes. PIPT Policy Tester assists your team in **creating** the necessary **Test Plan**, ensuring the testing tasks are clearly listed and executed in a **fast, accurate and easily repeatable** fashion.



PIPT Policy Tester, by **automating** the execution, repetition and adjustment of your Test Plan, **frees up** your valued **security resources** for other requirements.



Policy Tester produces **clear and complete reports** showing the **testing ledger** with all required detail, which can then be used either for historical tracking of changes or in support of Change Management processes, e.g. attached to change requests / reports.