Testsigma Cloud vs. Community Edition: Key differences

At its core, Testsigma is a complete, no-code test automation ecosystem that works out of the box. The Cloud Pro and Enterprise enable secure, seamless, collaborative, and scalable continuous testing. In contrast, the Community Edition is a sandbox for SDETs who work with small teams and have fewer and simpler test automation requirements.

	Testsigma Cloud	Testsigma Community Edition
Setup	None. Users can sign up for a free trial and start automating immediately.	Minimal setup on user's workstation (Windows, Mac, or Linux) via <u>Docker</u> or <u>downloadable package</u> .
No. of Users	Unlimited	One user login credential per installation
No. of Projects (Can be access-controlled. Contains multiple workspaces for each application and its versions)	Unlimited	Not supported
No. of Applications (Web, mobile web, Android, and iOS)	Unlimited	One each
No. of Versions	Unlimited	Unlimited
Requirement Management	V	×
Review Management (Review test cases and elements)	V	×
Testsigma Lab (Built-in device cloud with 2000+ desktop browser/OS combinations and 3000+ real Android and iOS devices)	✓	×
Cloud Testing Minutes	Unlimited	200 min/mo with Testsigma Community Cloud
Test Recorder for Mobile Apps	Available on all mobile devices in Testsigma Lab, 3rd party cloud vendors, and your local devices	✓ Testsigma Community Cloud

Visual Testing for Web and Native Mobile Apps	V	with Testsigma Community Cloud
Support	Dedicated success manager. 24x7 email support. Onboarding and training support. Custom SLAs.	Documentation and video tutorials. Community support.
Security	AKMS Encryption, SOC II, and GDPR Compliance.	×
TestOps		
Test Scheduling (View and manage weekly, monthly test schedules)	✓	×
Recovery Actions (Define runs and reruns on failures)	V	×
Detect Similar Failures (Detects all affected tests after a failed test run)	✓	×
Reviews and Comments (Review and comment on test cases, test plans, test suites)	✓	×
Test Assignee (Manage and assign tests to team members)	✓	×
Custom Reports (Generate, share, and export custom reports)	✓	×
Debugging		
Video	V	×
Predictive Analytics (Analyze test failures using Affected Tests list)	✓	×
Integrations		
Collaboration Tools (Slack, MS Teams, Google chat, etc.)	V	×

Cloud Testing Vendors (Execution on cloud testing vendors like SauceLabs, BrowserStack, LambdaTest, etc.)		×
Project Management (Trello, Azure DevOps Boards, Fresh Release)		×
Advanced Test Automation		
2FA Testing (Gives you email addresses & phone numbers to automate 2FA testing)		×
Chrome Extension Testing (Lets you test Chrome add-ons and extensions)		×
iOS Re-Signing for Local Devices		with Testsigma Community Cloud
GPS and IP Geolocation (Simulates mobile device location via GPS or web app behavior in different countries during testing)		×
Network Conditions (Throttles network conditions or simulate different network speeds like 2G, 3G, and 4G to analyze app performance on real mobile devices)	V	×
Native Device Features (Gives you access to fingerprint sensors, push notifications, in-app purchases and other native device features)	✓	×
Gestures and Interactions (Lets you automate interactions like pinch-zoom, tap, scroll and more on real mobile device)	V	×
App Testing Workflows (Lets you upload apps directly or via URL, build tool		×

integrations, or use App Store/Play Store/Test Flight installation)					
Al-powered Test Automation					
Auto-healing (Automatically fixes unstable elements and test steps)		×			
Auto-identify regression-affected tests (Lists affected test cases after failed runs so you can quickly create a regression test plan)		×			
Suggestion Engine (Suggests solutions on test failures)	✓	×			
Manual Test Management	Manual Test Management				
Test cases, test plans, test suites, test runs, and test reports		×			
Admin Controls	Admin Controls				
User Management (Invite team members and grant partial or complete access to your project)		×			
SSO	V	X			
Infrastructure					
Fully Managed Cloud (includes storage, regional availability options, HA and uptime guarantees, and data retention)		×			