GenRocket offers two hosting options to our clients: Virtual Private Cloud and Dedicated Private Cloud.

To understand each option it is important to understand how the GenRocket system works. GenRocket combines a cloud application and a local application for a highly secure test data generation solution.

**GENROCKET WEB**

- An application where test data Projects are created. Inside each Project information about the data structure of the application or database is added so that test data generation Scenarios (test data generation instruction sets) can be created based on test case requirements. No customer data is generated in GenRocket Web.
- The application is securely hosted on AWS.
- The application is accessed via Chrome, Firefox, Safari browsers using SSL.
- SSO (Single Sign On) is available upon request.
- No customer data is stored in GenRocket Web.

**GENROCKET RUNTIME**

- The GenRocket Runtime is a secure Java program that is used to generate data on a computer or test automation server that is sitting inside the security of the corporate firewall.
- The GenRocket Runtime runs GenRocket test data generation Scenarios.
- All GenRocket Runtime JAR’s are validated with a checksum.
- Data generation only occurs when a licensed user or testing automation server that sits within the firewall runs the test data generation Scenarios.
Option 1: Virtual Private Cloud

Most of our clients go with our Virtual Private Cloud hosting option. There is no additional cost or fees with this hosting option. GenRocket VPC is monitored, managed, and maintained 7 X 24 X 365 by our DevOps team. Software is updated daily on this hosting platform so that customers always have access to the latest features and updates.

GENROCKET SCENARIOS

- Scenarios are tiny 20K to 100K instruction sets that generate data when they are run.
- All Scenarios are encrypted
- Scenarios contain no data
- Only authenticated and licensed users can run the Scenarios
Option 2: Dedicated Private Cloud

GenRocket Dedicated Private Cloud hosting is for larger customer projects where there will be more resource-intensive workloads. In this option our DevOps team builds a replica of the GenRocket Virtual Private Cloud on AWS that is dedicated to a single customer. The setup is monitored, managed, and maintained 7 X 24 X 365. Software is updated daily on this hosting platform so that customers always have access to the latest features and updates.

Dedicated Private Cloud

1. GenRocket Dedicated Private Cloud
2. GenRocket Scenario
3. Your Corporate Firewall (HTTPS)
4. Local Machine + GenRocket Runtime
5. Test Data
HOSTING OPTION PRICING

<table>
<thead>
<tr>
<th>Line Item</th>
<th>Virtual Private Cloud</th>
<th>Dedicated Private Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual License Minimum</td>
<td>N/A</td>
<td>5</td>
</tr>
<tr>
<td>Installation Fee (One Time)</td>
<td>N/A</td>
<td>$1,000</td>
</tr>
<tr>
<td>Monitoring, Maintenance, Support and Updates 7 X 24 X 365</td>
<td>Included</td>
<td>$8,500</td>
</tr>
<tr>
<td>AWS Server Hosting Cost*</td>
<td>Included</td>
<td>$5,100</td>
</tr>
</tbody>
</table>

*AWS server cost is typically between $400 to $425 per month. Cost is subject to change by AWS. $5,100 is an estimated annual cost as the actual monthly cost is determined by AWS and by how heavily the system is used by the customer.

Need more information about our hosting options? Let’s chat! Send an email to info@genrocket.com to start the discussion.

About GenRocket

GenRocket is an emerging technology leader in software testing technology, serving IT services companies and enterprise customers who demand superior quality and efficiency in their software development operation. GenRocket is the next generation of Test Data Management (TDM) solutions that uses a synthetic test data generation system that allows users to generate test data on-demand and in real-time. This system was built for enterprise use cases and can scale to large, complex database environments while preserving referential integrity.