Our Squash licensing and SaaS offer

More information on squashtest.com

### Our Offer

#### Squash TM
- **Test asset management**
  - Management of your requirement, test case and dataset repositories
  - Development of a test asset related to agile objects from Jira and GitLab
  - Viewing tests and run results in Jira
  - Monitoring of test design and execution via indicators in GitLab

- **Test campaign management**
  - Management of test plan and execution
  - Design of optimized execution plans through wizards
  - Report of prefilled anomalies with test steps to bugtrackers

- **Management of the global quality**
  - Management of the progress of test projects via visual indicators and customized dashboards

- **Integration**
  - Generation of test reports prefilled by Squash from a perimeter of execution
  - Management of authentication and its delegation (LDAP, Active Directory, SAML 2.0)
  - Industrialization of functional administration with a REST API

#### Squash AUTOM
- **Design with Squash TM**
  - Writing tests in BDD format
  - Constitution and management of an action words library for the BDD
  - Structuring the automation process using tasks and an automation workflow, directly in Jira

- **Implementation**
  - Association of test scripts and manual test cases and integration of these into the execution plan of the test repository

- **Automated test execution**
  - Triggering, chaining and managing automated multi-technology tests from Squash TM
  - Transmission of Squash parameters to automated tests
  - Exploitation of the history of automated executions directly in Squash TM execution plans
  - Visualization, from Squash TM, of a user friendly report (Allure format) on automated test results

#### Squash DEVOPS
- **Integration with Squash TM**
  - Triggering automated tests of a Squash TM execution plan from your CI/CD
  - Transmission of Squash TM parameters to automated launched from the CI/CD
  - Visualization, from Squash TM, of a user friendly rapport (Allure format) on the results of the automated tests launched by the CI/CD

- **Integration with the CI/CD pipeline**
  - Simplified integration with Jenkins
  - Use the Squash orchestrator as a Quality Gate in a CI/CD pipeline: possibility of stopping the pipeline according to thresholds determined by test types

#### Henix also offers a Testing Tool Service Center to host and administer your Squash TM instance, while supporting your teams in implementing and maintaining state-of-the-art testing practices.

### Our Prices

#### SERVER OFFER

<table>
<thead>
<tr>
<th>Squash TM</th>
<th>Number of users reported in Squash TM</th>
<th>50 users</th>
<th>100 users</th>
<th>200 users</th>
<th>500 users</th>
<th>500+ users</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANNUAL PRIME FEE</strong></td>
<td>€ 6,000</td>
<td>€ 10,000</td>
<td>€ 20,000</td>
<td>€ 35,000</td>
<td>On quotation</td>
<td></td>
</tr>
<tr>
<td><strong>ANNUAL FEE</strong></td>
<td>75% of the annual prime fee (*)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Squash AUTOM</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ANNUAL FEE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(*) for use of Squash AUTOM and/or Squash DEVOPS with a test repository other than Squash TM, base rate indexed on the number of users of this repository

#### SaaS OFFER

<table>
<thead>
<tr>
<th>Squash TM</th>
<th>Number of users reported in Squash TM</th>
<th>5 users</th>
<th>10 users</th>
<th>25 users</th>
<th>50 users</th>
<th>100 users</th>
<th>200 users</th>
<th>500 users</th>
<th>500+ users</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SaaS</strong></td>
<td>€ 1,080</td>
<td>€ 2,160</td>
<td>€ 4,320</td>
<td>€ 8,640</td>
<td>€ 15,000</td>
<td>€ 30,000</td>
<td>€ 45,000</td>
<td>On quotation</td>
<td></td>
</tr>
<tr>
<td><strong>MRD Test Factory</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>On quotation</td>
</tr>
</tbody>
</table>