

# HENIX PRESENTATION



# A GROUP

## 3 MISSIONS



### SERVICES

Consulting company in Software Quality

100<sup>th</sup> consulting company in France  
10<sup>th</sup> in Software Quality  
1<sup>st</sup> amongst pure players

Tools/Methodology  
Test Design & Execution



### TRAINING

"Ecole de la Qualité Logicielle"

Training  
(3 to 18 months)

250 re-employment per year



### SOFTWARE EDITION

Squash toolkit

Open source

Internationally used

# A SUSTAINABLE COMPANY

Created in 1998

20 years of constant  
growth

3E++  
by "Banque de France"



7%

## Squash Edition

*License, SaaS and professional services.*

10%

## Training

*For Software Quality, Contract Owner and IT development.*

83%

## Services / Consulting

*Service delivery / Software Quality & Contract Owner consulting*

250  
people

2019 Headcount

+30  
per year  
since 2017

Recruitment

<7%  
in 2018

Turn-over



HEADQUARTER

External QA  
Squash Teams



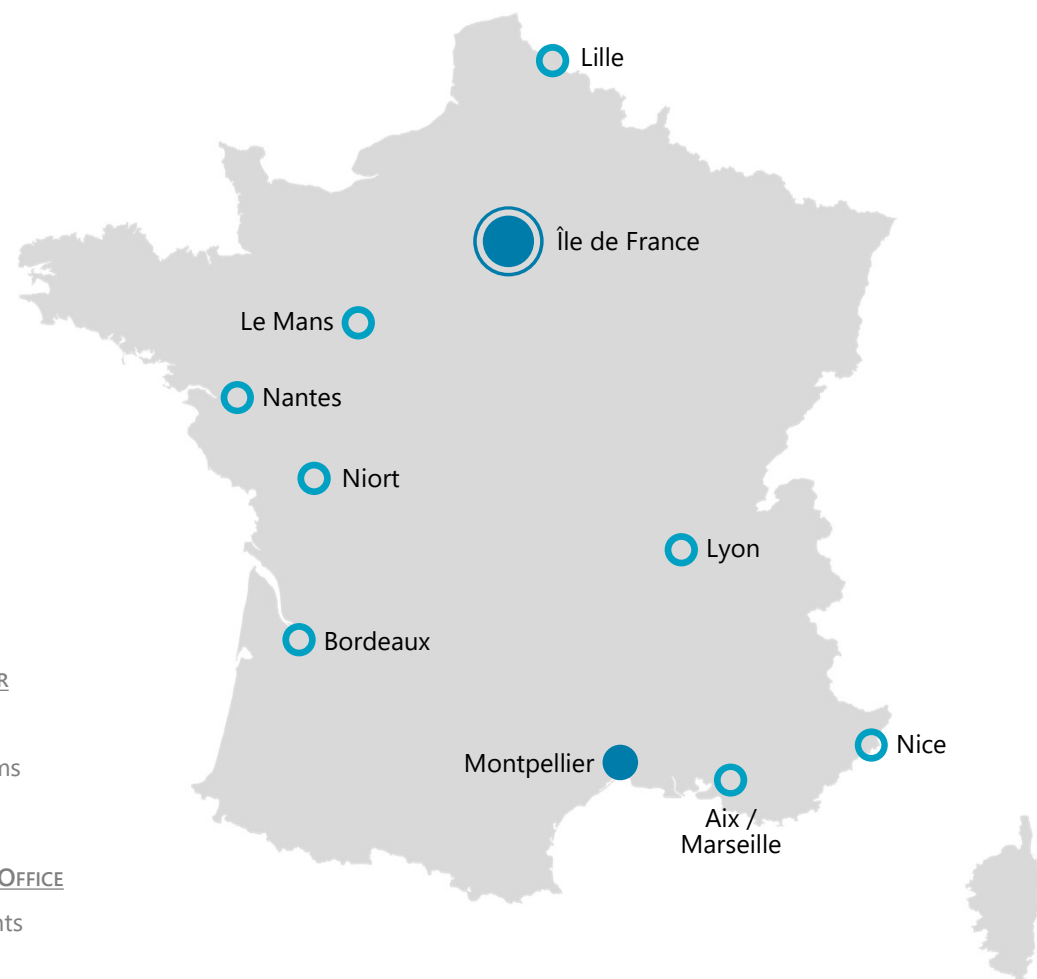
SOUTH-EAST OFFICE

15 consultants



NATIONAL

> 3500 man-days per year of onsite  
service provision (outside IdF)



# Consulting company in Software Quality

A "Consulting" culture, a "technical" approach

## Leader on several niches :

- ▣ Management of subcontracting via Software Quality
- ▣ Implementation of testing tool center
- ▣ Integration of CI/CD tests
- ▣ Software Quality open & inner source expertise



A double positioning in  
**Consulting** et **Realisation**



## No sales representative

Prospection and customer commitment are developed by our consultants.



Our size allows to keep a high  
level of **relevance** and **proximity**

# Our Offering

		TOOLS / METHODOLOGY		SERVICES
		BUILD	RUN	TEST
TEST MANAGEMENT		ALM2Squash	Professional Services Squash SaaS or On-Premise Professional Services JIRA	Testing skills
			Tools	Software Qual. Center Services
TEST AUTOMATION			Test Factory TDD/BDD	Agile Automation
	RPA	AA* Expertise	Automation skills with SoapUI, Selenium, Appium, Robot...	N-R Tests
TECHNICAL TEST	Perf.		Neoload	Jmeter / Neoload skills
	Applic. Security			Zap, Appscan, OWASP skills
	Code			Sonarsource, Cast skills
CI/CD		Implementation of a CI/CD factory	Administration of a CI/CD factory	DevOps Release Management
	DEVOPS		Puppet, Ansible, Docker skills	
CONTRACT. OWNER	BA		Agile Coaching	PO, Proxy PO
	PMO	Training & Consulting	Safe, Scrum skills	Contracting Owner project
	Change Mgmt			

\* Automation Anywhere

Commercial offer

Skills/tool expertise offer



# Key account customers

that trust us in the long-teem



For instance

# Squash, a complete and evolutive toolkit

to help you through  
industrialisation of your testing  
process



Developed by Henix since 2010



Open source,  
based on an **open core** model

- +95% of the features are available in open source
- A **commercial toolkit** with:
  - plugins, including connectors with third-party tools
  - a professional support/maintenance assistance



Included in the **Socle Interministériel  
des Logiciels Libres** since 2015



# A COMPLETE AND EVOLUTIVE TOOLKIT

to help you through industrialisation of your testing process



## SPECIFY AND DOCUMENT YOUR TEST ASSETS

As a component of your application specifications

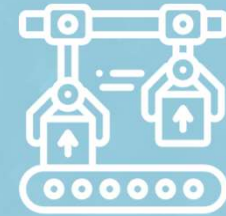
As a specification of your automation tasks



## AUTOMATE WITH THE STUDIO OF YOUR CHOICE

Choose the studio(s) that suit(s) your context:

- Eclipse/SKF
- IntelliJ/SKF
- UFT
- Ranorex
- Robot Framework\*
- Agilitest\*



## EXECUTE TESTS IN YOUR FACTORY

Add your automated test campaigns and their reporting in your factory with:

- Jenkins
- Team City\*
- Bamboo\*


# Our offering

COMMUNITY


PREMIUM

ENTERPRISE

## Specify and document your test assets

	Operational features	Requirement, test case, dataset, execution management	●	●	●
		Anomaly reporting from Squash into open source bugtrackers ( <a href="#">Mantis</a> , <a href="#">Bugzilla</a> )	●	●	●
	Connectors with external tools	Suited to <a href="#">Agile process with Jira</a> (user story synchronisation from Jira into Squash, detailed monitoring of Squash tests and executions into JIRA and easier definition of execution plan in Squash)	●	●	●
		Anomaly reporting from Squash into commercial bugtrackers ( <a href="#">Jira</a> , <a href="#">Redmine</a> , <a href="#">RTC</a> , <a href="#">Tuleap</a> )		●	●
		Requirement synchronisation from external tools (Redmine, <a href="#">Polarion</a> )		●	●
	Advanced features	Simplified creation of execution plans thanks to a creation <a href="#">wizard</a>		●	●
		Pre-filled <a href="#">reports</a> generated by Squash on an execution perimeter		●	●
	Authentication management	Authentication delegation ( <a href="#">LDAP</a> , <a href="#">Active Directory</a> , <a href="#">SAML 2.0</a> )		●	●

## Test automation writing

	Design	Management of tasks and automation <a href="#">workflow</a> in Jira			○
		<a href="#">Keywords</a> library			○
	Implementation	Implementation with <a href="#">Squash Keyword Framework</a>	●	•	●
		Interfacing with pure code implementation	●	•	●
		Interfacing with implementation based on commercial studios			●
		Interfacing with <a href="#">Robot Framework</a>	○	•	○

## Execute tests in your factory

	Execution	Package ready to use Jenkins	●	•	●
		Pre-existing factory based on <a href="#">Jenkins</a>	○	•	○
		<a href="#">UFT</a> add-on for Jenkins			●
		<a href="#">Ranorex</a> add-on for Jenkins			●
		Pre-existing factory based on <a href="#">TeamCity</a>			○
		Pre-existing factory based on <a href="#">Bamboo</a>			○

● Features included in the offer

○ Features that will be available in 2020

• Features available in Community version, non-eligible to Support/Maintenance included in our Premium license