HENIX PRESENTATION



A GROUP 3 MISSIONS



SERVICES

Consulting company in Software Quality

100th consulting company in France 10th in Software Quality 1st 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

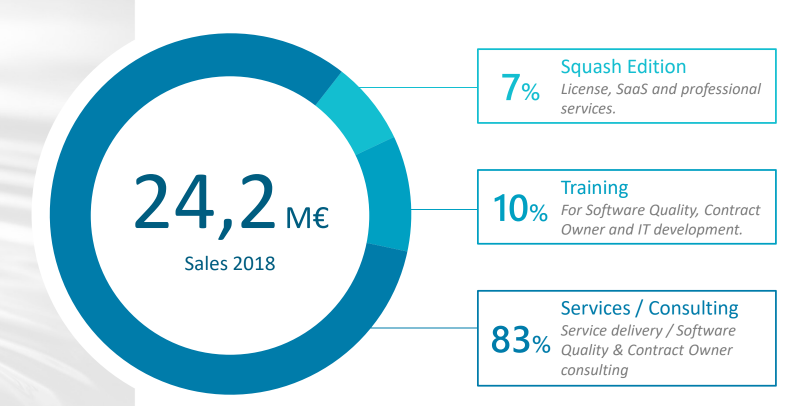
Internationally used

A SUSTAINABLE COMPANY

Created in 1998

20 years of constant growth

3E++ by "Banque de France"





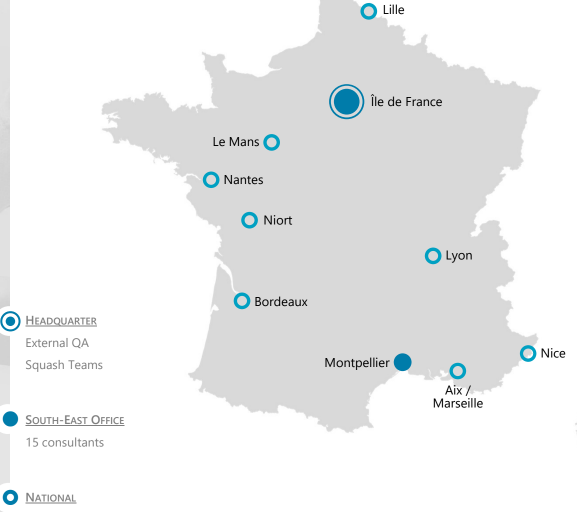
2019 Headcount

per year since 2017

Recruitment

<7% in 2018

Turn-over



> 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

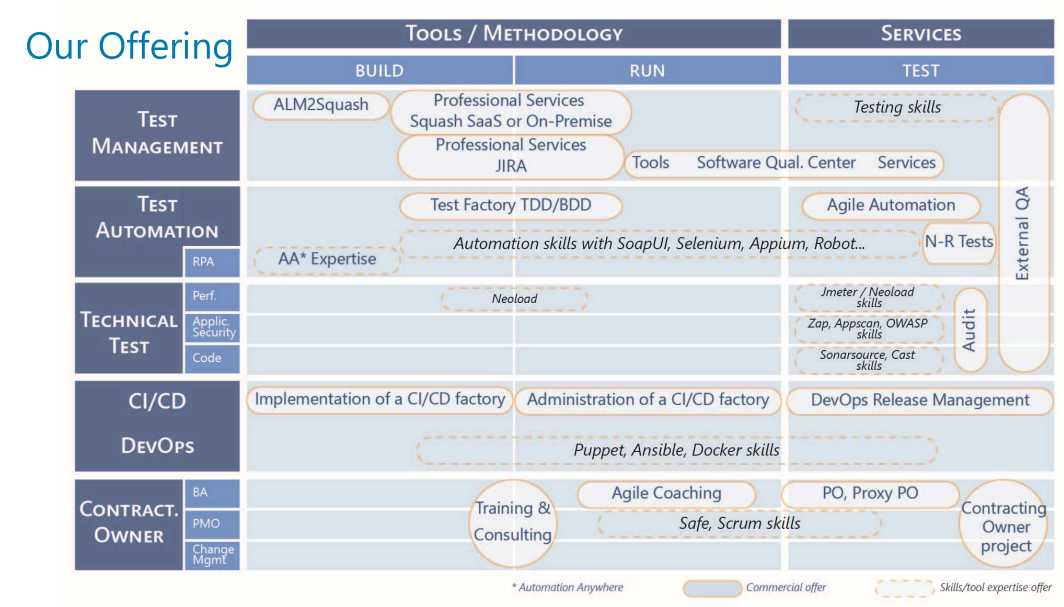


No sales representative

Prospection and customer commitment are developed by our consultants.



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



Key account customers

that trust us in the long-teem





























































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:
 - o plugins, including connectors with third-party tools
 - o 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 o	document your test a	assets			_
18:0	Operational features	Requirement, test case, dataset, execution management	•	•	•
		Anomaly reporting from Squash into open source bugtrackers (Mantis, Bugzilla)	•	•	•
	Connectors with external tools	Suited to Agile process with Jira (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 (Jira, Redmine, RTC, Tuleap)		•	•
		Requirement synchronisation from external tools (Redmine, Polarion)		•	•
	Advanced features	Simplified creation of execution plans thanks to a creation wizard		•	•
		Pre-filled reports generated by Squash on an execution perimeter		•	•
	Authentication management	Authentication delegation (LDAP, Active Directory, SAML 2.0)		•	•
Test automat	tion writing				
	Design	Management of tasks and automation workflow in Jira			0
		Keywords library			0
	Implementation	Implementation with Squash Keyword Framework	•	•	•
		Interfacing with pure code implementation	•	•	•
		Interfacing with implementation based on commercial studios			•
		Interfacing with Robot Framework	0	•	0
Execute tests	in your factory				
	Execution	Package ready to use Jenkins	•	•	•
		Pre-existing factory based on Jenkins	0	•	0
		UFT add-on for Jenkins			•
		Ranorex add-on for Jenkins			•
		Pre-existing factory based on TeamCity			0
		Pre-existing factory based on Bamboo			0
Features include	ed in the offer O Feat	Pre-existing factory based on Bamboo ures that will be available in 2020 • Features available in Community version, non-eligible to Supp	port/Maintenance included in o	ur Premium license	0