



NousPratIT

QUALITY ASSURANCE SERVICES

# Who are we?

- ▶ We are an IT company operating on Asset Management, Data Analysis & ERP/CRM projects creating useful and innovative solutions on Software Development
- ▶ We expertise in providing Quality Assurance & Control Services on large scale Software Products mostly on Gaming Sector (Betting & Lotteries)



NousPratIT

# Quality Assurance & Control Services

During our experience along with some of the most important Gaming Vendors in Greece we have created an experienced and powerful team with strong knowledge on QA procedures and flows as well as deep understanding of the Betting and Lottery Business.

Our team has participated providing external QA Services in more than 10 Betting Projects and more than 20 Lottery Projects for clients around the globe (Europe,Asia,United States,Canada) during the last 5 years.



NousPratIT

# Quality Assurance as part of a Project Flow



Preparing test cases according to the FRS provided



Executing test cases on QA Environment to confirm that software is working as expected



Testing along with the client to confirm software is what was expected and ensure satisfaction of the customer



# What our team can offer

- ▶ Review user stories and acceptance criteria in order to develop effective test plans
- ▶ Deep end to end testing to discover bugs and defects
- ▶ Monitor and guide workflows and processes to implement quality standards
- ▶ Create and present reports in any part of the project to monitor the percentage of completion and success
- ▶ Participate in triage meetings in order to determine the urgency and priority of each task



# How we operate

We usually work on groups of 3-5 people

➤ Team is driven by the Quality Assurance Leader who:

- is driving and assigning the tasks and priorities to the team
- is the most experienced and therefore can consult on the decisions
- is the contact point to the client in order for all information to be gathered and communication to be more efficient

➤ Rest of the team is participated by a mix of senior experienced engineers and junior prospect ones.

