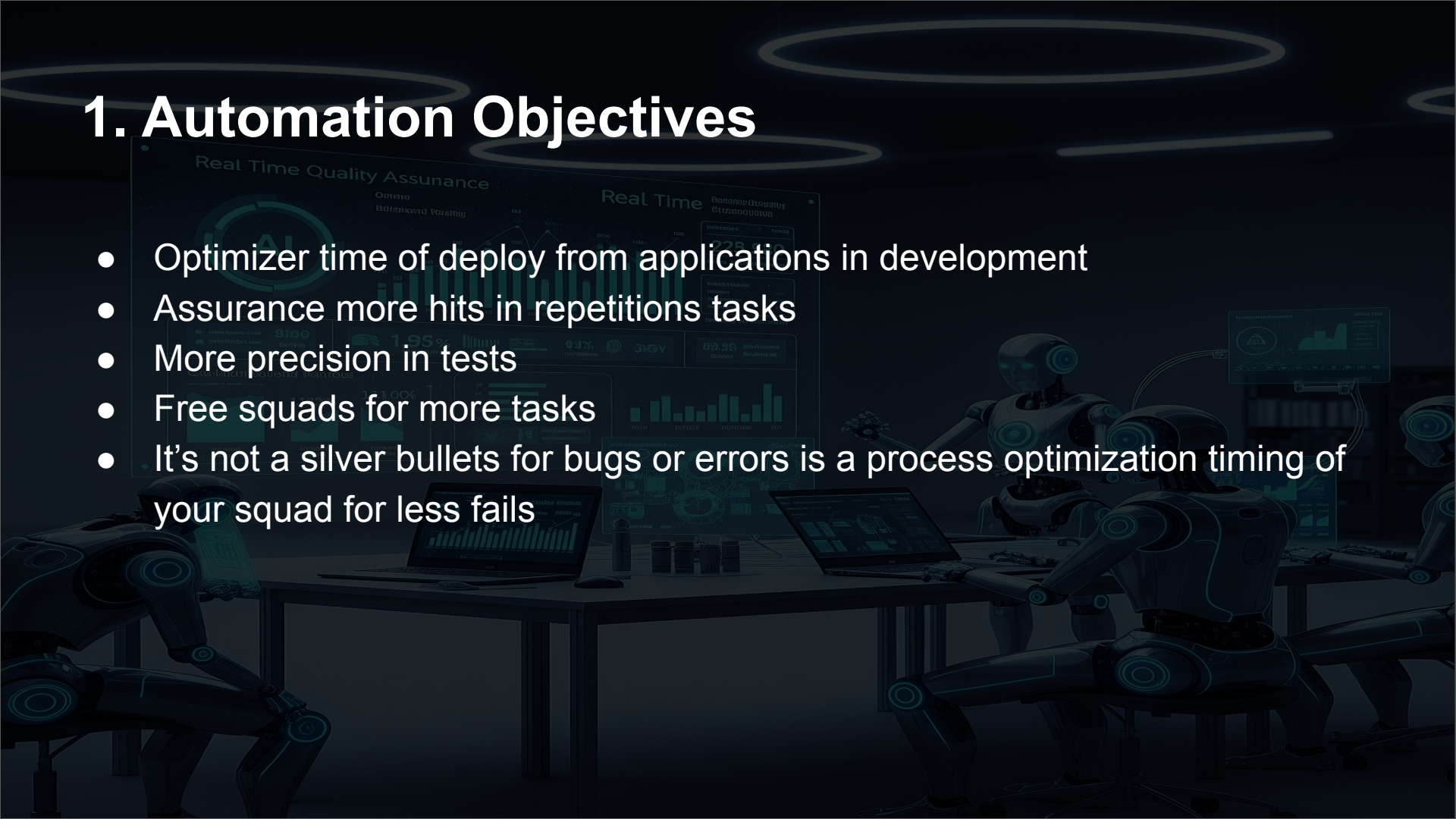


A top-down view of a dark wooden desk. In the upper left, a silver laptop is partially visible, showing its keyboard and trackpad. To its right is a black smartphone. Below the smartphone are a pair of red and black framed glasses and a sharpened orange and black pencil. In the bottom left corner, there is a yellow and blue highlighter. In the center of the desk, a white rectangular card displays the text "QUALITY ASSURANCE" in a bold, black, sans-serif font.

QUALITY ASSURANCE

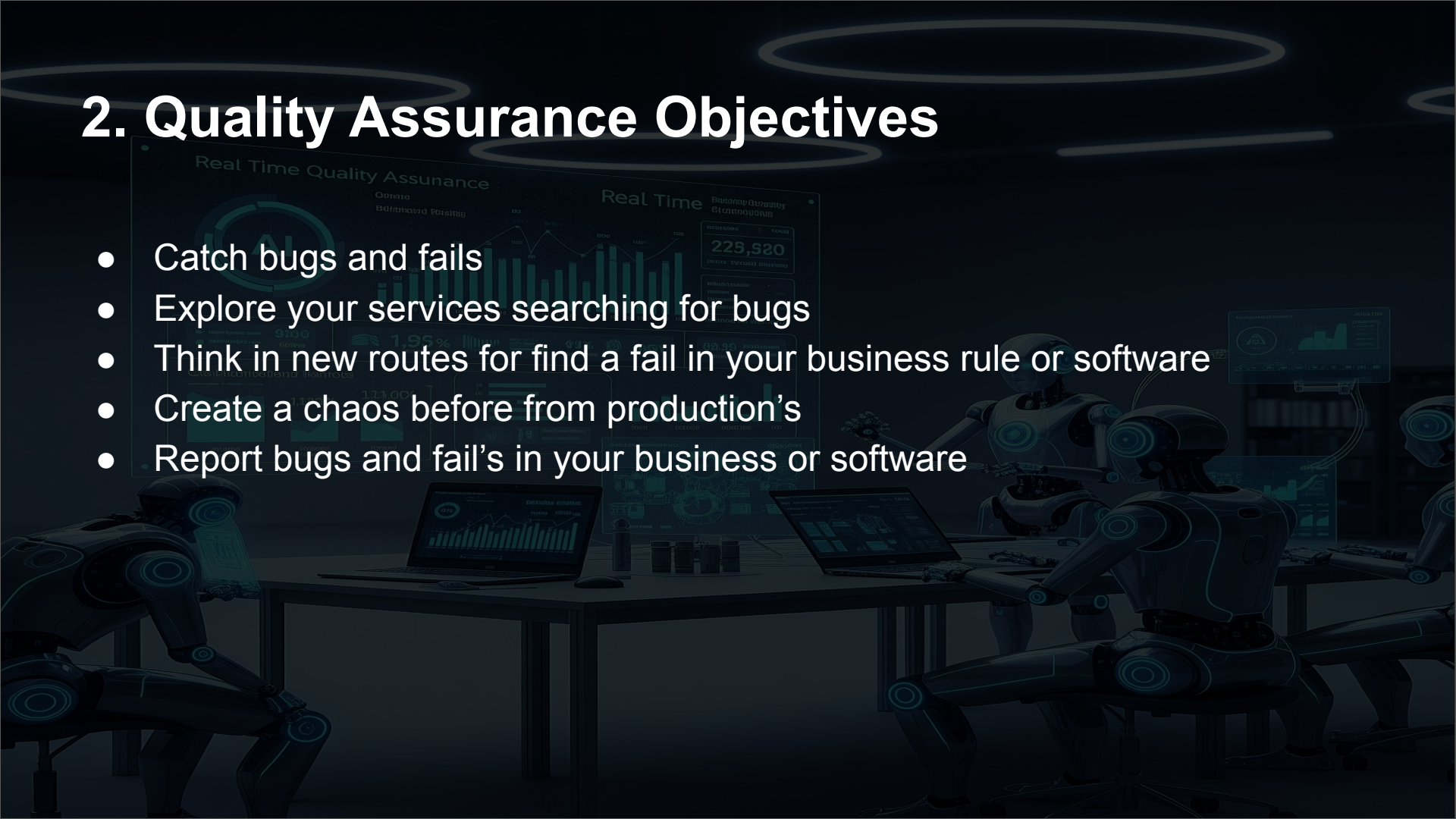
1. Automation Objectives

- Optimizer time of deploy from applications in development
- Assurance more hits in repetitions tasks
- More precision in tests
- Free squads for more tasks
- It's not a silver bullets for bugs or errors is a process optimization timing of your squad for less fails



2. Quality Assurance Objectives

- Catch bugs and fails
- Explore your services searching for bugs
- Think in new routes for find a fail in your business rule or software
- Create a chaos before from production's
- Report bugs and fail's in your business or software



3. My Specializations

- Creation's of automations
- Default Reports
- Control from Process Mass
- Beautiful reports with summaries direct
 - <https://eversoncordeirosilva.github.io/automation-api-template/>
- Specialization in Languages:
 - Java (-)
 - Python (PY)
 - JavaScript (JS)
- Development of internal tools for day by day
- Development Pipeline (CI/CD)
- Windows Schedulers
- CSV, Json, XML and Others Analysis

