The digital age has brought with it a new paradigm, across all industries, processes and operations. Advances in the Internet of Things (IoT) landscape are helping businesses build new services and smarter products that improve our customers’ day-to-day lives. However, a long shelf life of smart devices and effectiveness of an IoT solution requires end-to-end testing for backward compatibility and interoperability between various technology elements – firmware, devices and OS. Usually, testing activities are mostly carried out manually leading to prolonged testing cycles.

**Cognizant TEBOT**

Assure technology change at speed with robot-assisted testing.

Cognizant TEBOT automates human-to-machine and machine-to-machine interaction at the physical-digital boundary for IoT.

Cognizant’s robotic testing solution TEBOT enables integrated automation of the physical and virtual world. Powered by Raspberry Pi, TEBOT replicates user actions on smart devices for end-to-end testing. Capable of interacting and driving multiple customer touchpoints like portals and mobile apps, TEBOT can also be provisioned for CI and DevOps environments.
TEBOT, through its various avatars, plays a unique role in providing domain centric solution in the IoT ecosystem

**WEARABLES**
- Wellness and fitness applications of healthcare and sports industry
  - Smartwatches/Smart Phones
  - Wearables/Fitness Trackers
  - Pedometer based devices
  - Health tracker body patches
  - Physical Activities (Walk, run, etc.)
  - Human Profiles (Athletes, Senior Citizens, etc.)

**HOME AUTOMATION**
- Product roll out for technology companies, Smart city and smart grid solutions by Energy and Utilities companies.
  - Door Sensor
  - Motion Sensor
  - Sound/Glass Break Sensor
  - Flood Sensor
  - Motion Detecting Camera
  - LDR based LED detection
  - Amazon Alexa Integration (TTS)

**POINT OF SALE, TOUCH KIOSKS**
- PoS terminals, pin pads, telematics head unit and infotainment systems.
  - Rotary based controls
  - 3-D Robotic plotter
  - Pinpad, Thermostats, etc.
  - Card Swipe in/out (sideways)
  - Chip Card Insert/Exit
  - NFC Tap
  - Multi card slot
  - E-Signature authorization
  - Valid/Invalid PIN entry
  - Touch Screen Kiosk & Devices
  - (In-Vehicle Infotainment)
  - IVI – Car Dashboard automation (Android auto/Apple Car play)
  - Visual Capture for LCD devices
  - Image analysis and validation
  - Remote execution for TEBOT

**About Cognizant**

Cognizant (NASDAQ-100: CTSH) is one of the world’s leading professional services companies, transforming clients’ business, operating and technology models for the digital era. Our unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Headquartered in the U.S., Cognizant is ranked 230 on the Fortune 500 and is consistently listed among the most admired companies in the world. Learn how Cognizant helps clients lead with digital at www.cognizant.com or follow us @Cognizant.

**World Headquarters**
500 Frank W. Burr Blvd.
Teaneck, NJ 07666 USA
Phone: +1 201 801 0233
Fax: +1 201 801 0243
Toll Free: +1 888 937 3277
Email: inquiry@cognizant.com

**European Headquarters**
1 Kingdom Street
Paddington Central
London W2 6BD
Phone: +44 (0) 20 7297 7600
Fax: +44 (0) 20 7121 0102
Email: infouk@cognizant.com

**India Operations Headquarters**
#5/535, Old Mahabalipuram Road
Okkiyam Pettai, Thoraipakkam
Chennai, 600 096 India
Phone: +91 (0) 44 4209 6000
Fax: +91 (0) 44 4209 6060
Email: inquiry@cognizant.com

© Copyright 2017, Cognizant. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the express written permission from Cognizant. The information contained herein is subject to change without notice. All other trademarks mentioned herein are the property of their respective owners.