HOW I.T. TRANSFORMS BUSINESS MODELS





Oral-B® brand in partnership with IT and Research & Development departments enabled introduction of the world's first connected and interactive electric toothbrush at Mobile World Congress 2014. IT identified an innovative and operationally excellent technical vendor, lead application development and govern strict privacy, security and accessibility standards to deliver best in class mobile application. As a result, the interactive electric toothbrush connects to the Oral-B Application that provides real-time guidance while the user brushes, and records brushing activity as data that can be charted and shared with dental professionals, helping to create smarter and more personalized brushing routines.



is where business, technology and innovation come together to create competitive advantage for P&G



OUR FUNCTION AND PEOPLE

P&G IT is 2300 STRONG, made up of people from 65 nationalities and 50 countries with diverse business leaders who apply IT mastery to deliver game changing, technology-driven business models and capabilities









Application & Integration includes the strategy, development, implementation, maintenance and governance of the Company's business applications. **Example roles include: Application** Manager, IT Operations Manager, Solution Manager, and Project Manager



IT Security & Risk includes the strategy, architecture, governance, risk management, threat protection, and compliance of the Company's information, assets, infrastructure, policies and standards. Example roles include: Risk Assessment Manager, Auditor, Cyber Security Analyst, and Security Architect



Infrastructure includes the strategy, governance and management of the hardware, software platforms and networks needed to support the development, delivery and on-going maintenance of the Company's applications and information. Example roles include: Platform Manger, Architect and Regional Network Coordinator.



Data & Analytics includes the strategy, architecture, management, and governance of the Company's data, as well as applying advanced analytics and big data methods to drive unique and actionable insights. Example roles include: Data Scientist, Data Architect, Business Analyst, Solution Manager and Project Manager

IT Skills



Who do we hire

•

- Evidence of strong technical expertise or aptitude that complements business leadership potential and skills.
- Passion for solving large, wicked problems through the application of technology.
- Interest and capability to develop mastery in one or more of the IT Disciplines – Application & Integration, Infrastructure, Data & Analytics, IT Security & Risk.
 - **Degrees** BS or MS in MIS, Computer Science, Computer/Systems Engineering, Industrial/Systems Engineering, Info Security, Applied Math, Statistics, Analytics (or like degrees)



ROLES WE OFFER

Application & integration

Infrastructure



IT Security & Risk

Service Delivery Manager Solution Manager

Application Platform Manager

Third Party Governance Manager

Technology Solution Manager

Application Engineer

Integration Expert Project Manager

- Access Management Specialist Engineer
- Digital Forensics Specialist \square

Awareness and Training

Manager

G BS arke \square Lea de **A**

Platform

Manager

tatic

ode

Specialist

P **Program Manager Vulnerability and Threat Manager**

