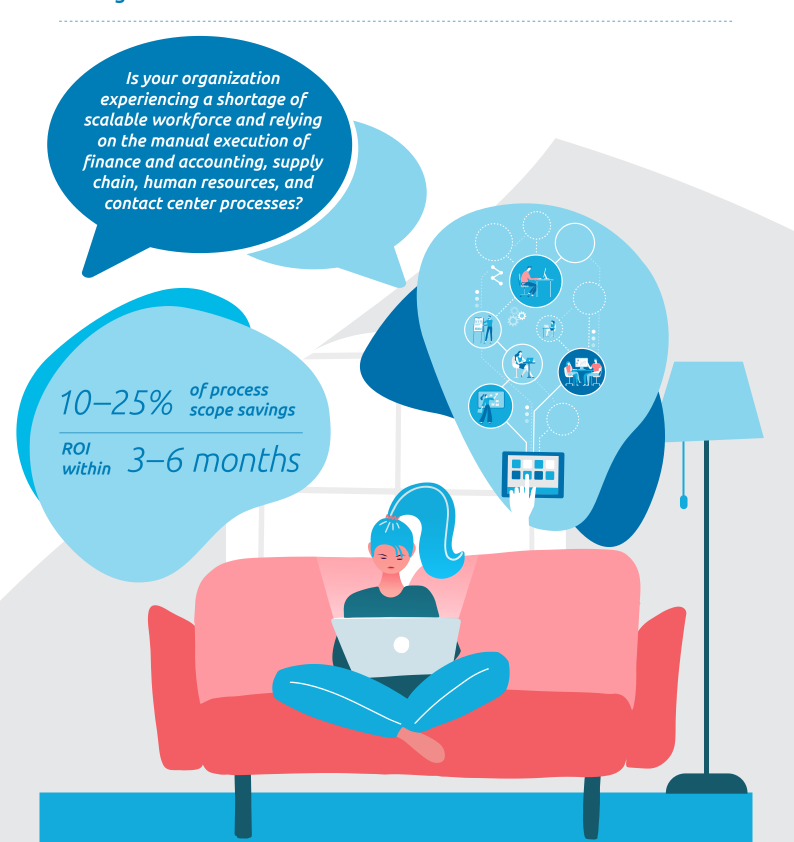


Fast-track

Intelligent Process Automation

Build a digitally augmented workforce at scale through leveraging intelligent automation under COVID-19





Capgemini's Fast-track Intelligent Process Automation (IPA) enhances your business operations with automated, end-to-end processes and a virtual, digitally augmented workforce at scale – all of which is underpinned and infused with RPA, AI, and smart analytics to deliver an unprecedented level of process intelligence to your organization 24/7.



Our Fast-track IPA solution provides a virtual, scalable workforce within 4–6 weeks that delivers increased productivity, efficiency, agility, client satisfaction, and revenue – as well as 10–25% of process scope savings and a return on investment within 3–6 months.



To learn more about how Capgemini's Fast-track Intelligent Process Automation can become a critical part of your COVID-19 nerve center by implementing a digitally augmented workforce at scale, <u>read more from our colleagues</u> or contact: <u>adam.bujak@capgemini.com</u>

About Capgemini

Capgemini is a global leader in consulting, digital transformation, technology and engineering services. The Group is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year+heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. Today, it is a multicultural company of 270,000 team members in almost 50 countries. With Altran, the Group reported 2019 combined revenues of €17billion.

www.capgemini.com



Scan here to learn more about crisis care package offers

Connect with us:



@CapgeminiBusSvc



https://www.linkedin.com/showcase/capgemini-business-services



businessservices.global@capgemini.com

The information contained in this document is proprietary.