

#### **HFS HORIZONS SUMMIT**

NEW YORK CITY • MAY 16 - 17, 2023



## The Evolution of the Autonomous Enterprise— Your Horizon 3 Innovation Agenda



Tom Reuner
Executive
Research Leader
HES Research



Angela Johnson Partner - Head of Capital Formation Fifth Wall



Armen R. Kherlopian, Ph.D. Chief Science and Innovation Officer Covenant Venture Capital



Rajesh Rajappan Senior Vice President -Global Markets Hitachi Vantara



Nitin Rakesh CEO & MD Mphasis



Ted Shelton
Expert Partner
Bain & Company

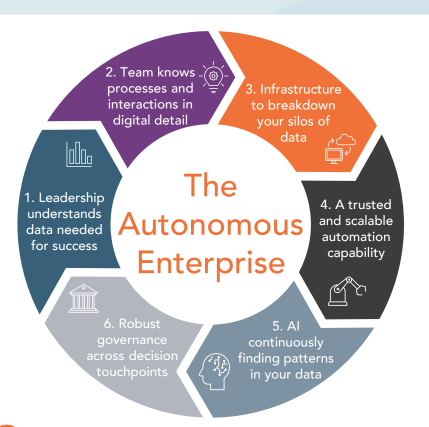
How can we avoid "the autonomous enterprise" becoming yet another hollow phrase?



**Autonomous Enterprise** 

© 2023 | HFS Research

# The case for building an "autonomous enterprise" is stronger than ever before



### OneOffice: Breaking down silos to get relevant data to make decisions

- 1. Your **leadership** must understand the **data** needed for your enterprise to be successful
- 2. Your teams must know your processes and interactions in digital detail and have a continuously updated audit trail of these digital interactions and processes
- 3. You must have the right infrastructure to breakdown the silos of data across your enterprise and its ecosystem

### **OneEcosystem:** Making the business work autonomously internally and externally

- 4. You must ensure a **robust and scalable automation capability** that is **trusted** both internally and externally
- 5. Artificial intelligence (ML, deep learning, and decision engines) must continuously find patterns in your data to keep you ahead of your market
- 6. You must establish a **robust governance system** embedded across all **decision touchpoints** to ensure the **effectiveness** of your autonomous enterprise

© 2023 | HFS Research





How do you design the innovation agenda to enable the autonomous enterprise?

Is it about orchestrating the building blocks? Or is it more about driving organizational change?





Beyond the unavoidable talk about generative AI, which themes and technologies should organizations should look out for?







How do we need to think about the operating model?

How can we bring all of this together?

