

Business Continuity Game

An engaging BC training, driving a culture of preparedness and resilience in organisations through an **online simulation-based serious game**

- Learn BC principles through hands-on experience
- Develop strategic and collaborative decision-making skills
- Practice BC in a risk-free environment
- Improve BC skills through real-time feedback
- Understand complexities and interdependencies
- Foster teamwork and collaboration
- Enhance BCM awareness and maturity

"Life isn't about waiting for the storm to pass; it's about learning how to dance under the rain."

Play with 3 different organizations



Auto-parts manufacturer



Electricity operator



Logistics service provider

Try single or multi-player mode

www.remlabBCM.dig.polimi.it

Paolo Trucco | School of Management | Politecnico di Milano | paolo.trucco@polimi.it

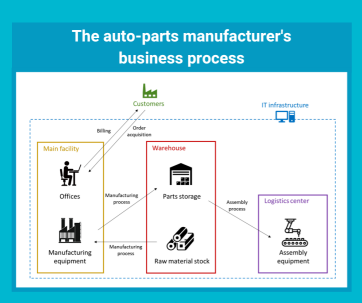


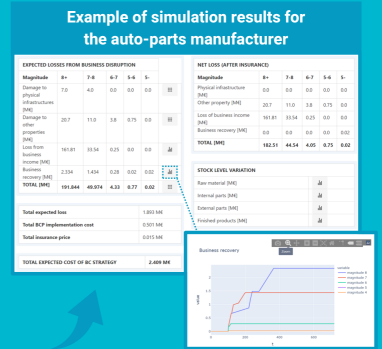


Go through the different simulation steps to develop a BCP

- Take the role of Business Continuity Manager
- Prepare for a realistic scenario
- Develop a Business Impact Analysis
- Assess risks and interdependencies
- Analyse business recovery solutions

- Simulate scenarios, reflect and improve
- Set your BC strategy to minimize total BCP costs
- Enhance resilience against external factors
- Develop coordinated BCPs
- Critically discuss prons and cons of alternative approaches





BC strategy settings for the auto-parts manufacturer Solution 1 Solution 4 Additional stocking capacity for finisched products: 10 **5** The total available additional stoking capacity for the next quantity is 30 (the sum of the quantity is limited to 30) 30 **10** Alternative outbound transport (Finished products): The total available additional stoking capacity for the next quantity is 30 (the sum of Alternative inbound transport (Raw material): 30 10 the quantity is limited to 30) Alternative inbound transport (External parts): 30 **10** Additional stocking capacity for raw material: 30 **10** Solution 5 Additional stocking capacity for internal parts: 30 10 Earthquake-proof Main Facility: O Yes Additional stocking capacity for external parts: 30 No Warehouse reinforcement: O Yes No Default stocking level for raw material: 0 30 10 Logistics Center reinforcement: O Yes No Default stocking level for raw material: 0 20 5 Default stocking level for raw material: 30 10 Solution 6 Insurance package: Solution 3 NO 1 2 3 5 Full Backup manufacturing equipment: O Ves No Backup assembly equipment: O Yes No INVESTMENT (k€): 55 Save strategy



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