

BC Consulting GmbH

Gerald Führer und Gerhard Reismüller

2021



Ready for any Scenario with BC Consulting



We thought yesterday what could happen tomorrow to be prepared today



We support our customers not only in projects, but also in times of crisis



We deliver all required services and products for the comprehensive BCM approach from a single source



We are market leader in BCM consulting and BCM software in Austria

BC Consulting Team AT + Other Locations



Gerald Führer
MBA MSc
Director



Dipl.-Ing. Gerhard Reismüller
Director



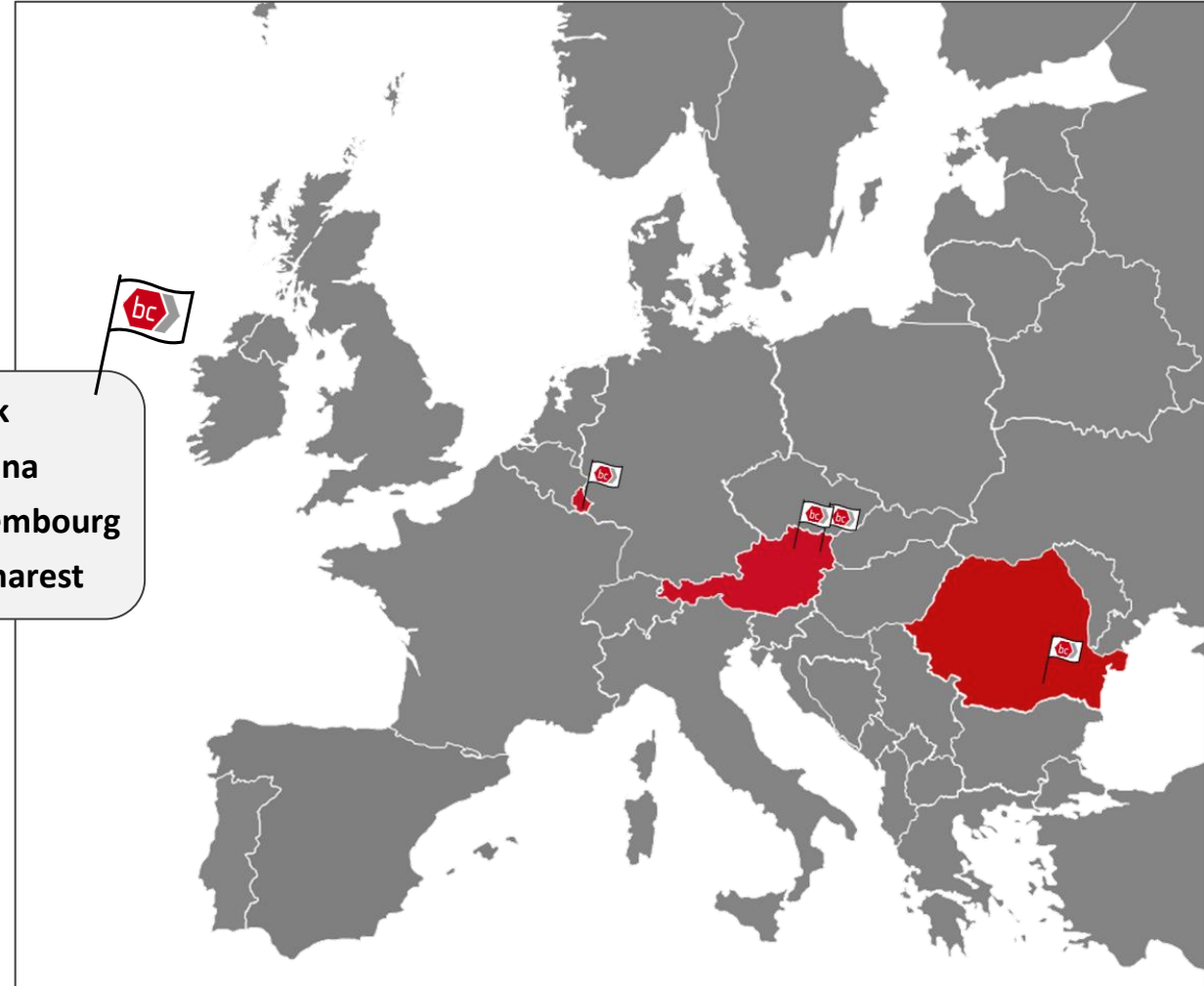
Florian Schwarz
BA MSc
Senior BCM Consultant



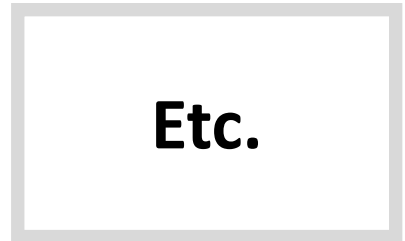
Tim Reismüller
BSc
Senior BCM Consultant



- > Melk
- > Vienna
- > Luxembourg
- > Bucharest



Selected References



Our Portfolio



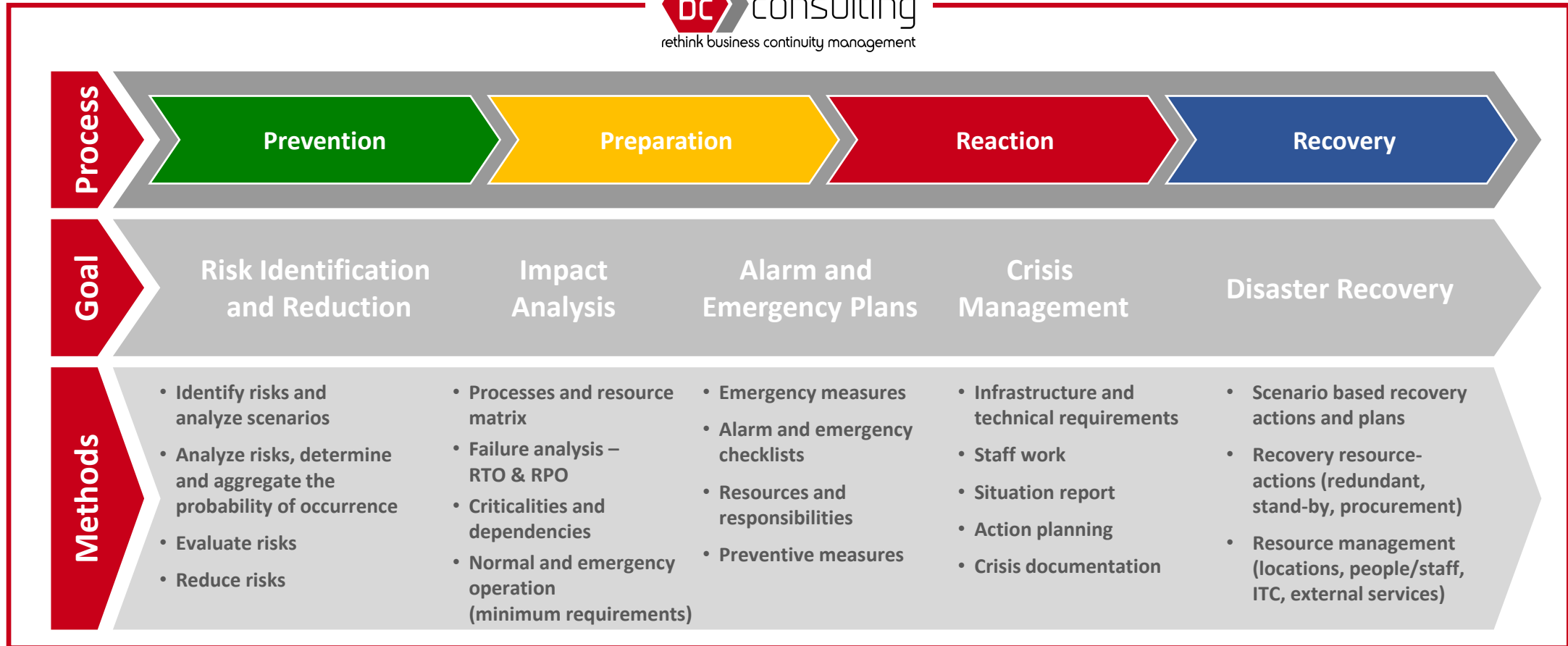
Consulting

Software

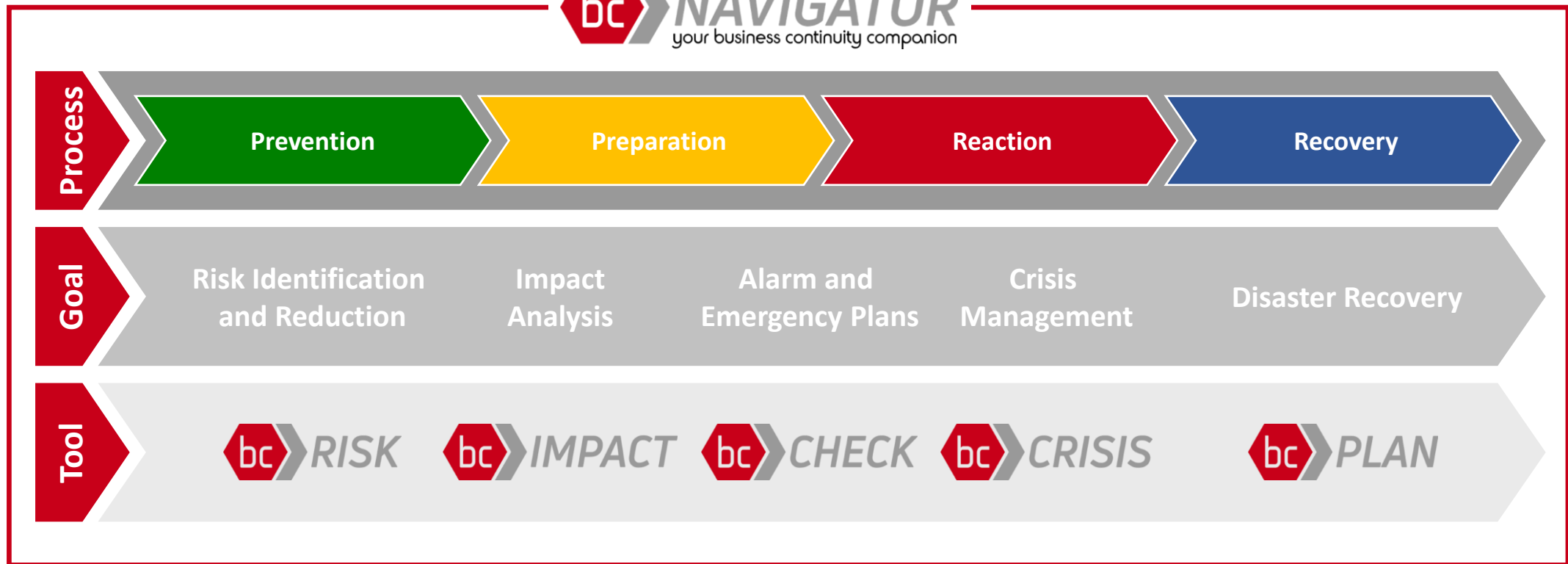
DEVELOPMENT Training SKILLS



Business Continuity Management



bcNAVIGATOR – The all-encompassing BCM System



- › Modern risk management must be based on international standards → Therefore, our process model is strictly aligned with ISO 31000
- › Today's threats are many and varied → Therefore, we pursue an all-hazard approach. This is the only way to achieve a comprehensive threat picture
- › The decisive factor in the impact assessment of risks is the focus on the protection goals of the organization → Therefore, these are always at the center of our methodology





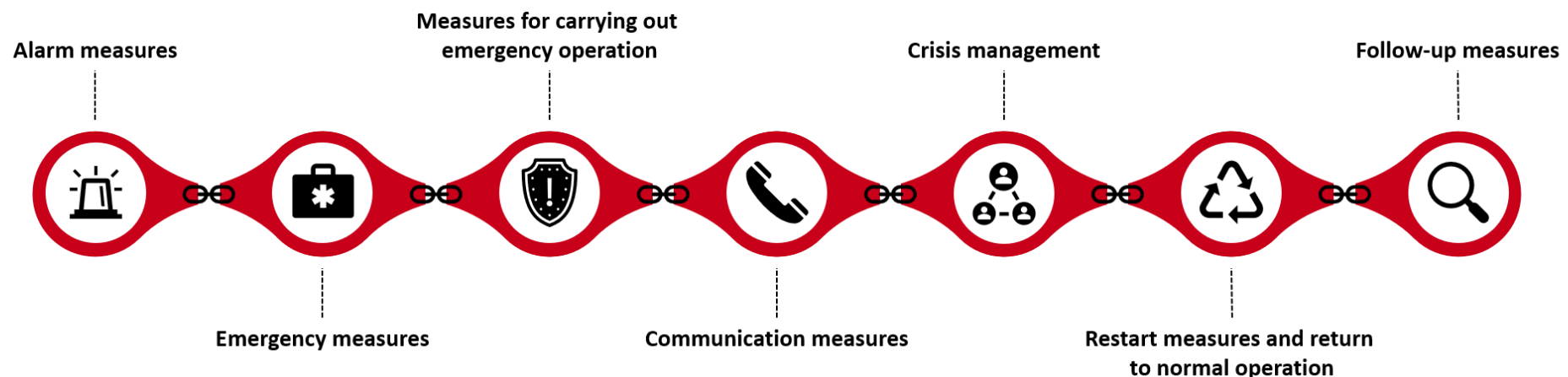
- › Modern risk management must be based on international standards → Therefore, our software is strictly aligned with ISO 31000
- › The presentation of the comprehensive threat picture in the bcRISK Heatmap is the instrument to ensure the comparability of risks
- › By comparing existing, planned and possible measures, risk management becomes a control instrument for investment planning



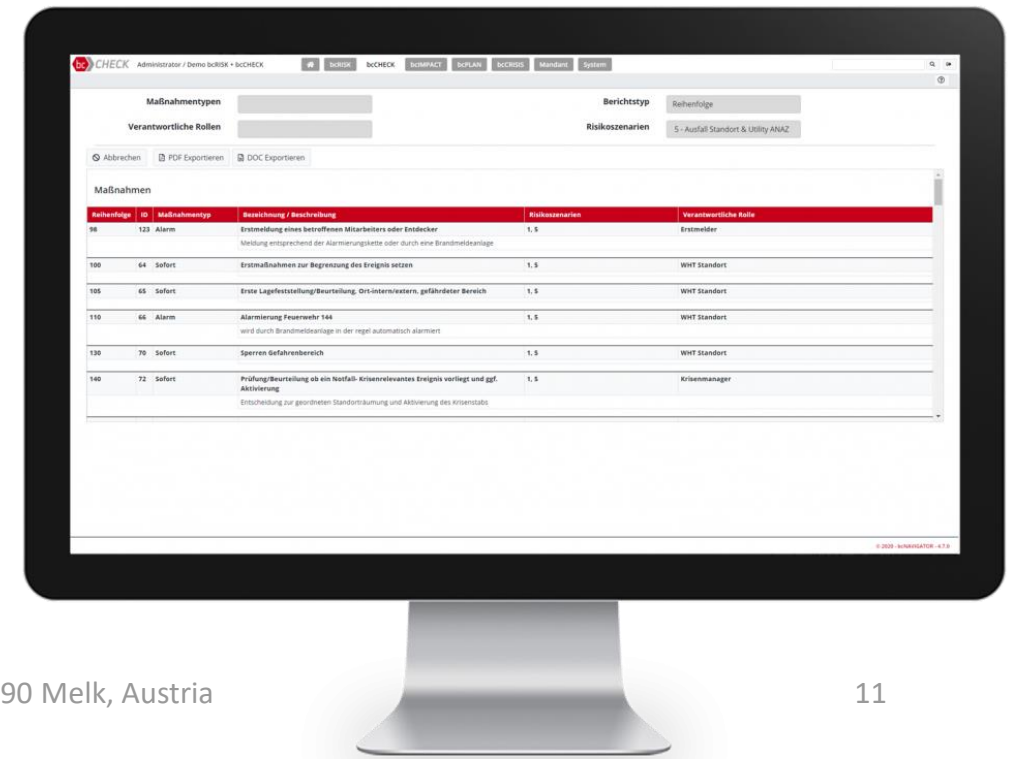
Emergency Planning



- › In case of an emergency, comprehensive Word-emergency documentation cannot provide any results → Only clearly structured checklists count
- › Only the clear regulation of responsibility and competence for measures ensures a coordinated and rapid procedure in an emergency
- › With our methodology, not only the measures, responsibilities and time processes are considered, but also the required resources are mapped



- › In an emergency, comprehensive emergency documentation cannot provide results → Only clear checklists count
- › In an emergency "knowing heads" requires integration of the accessibility of all parties involved in a critical event
- › The maintainability and updating of emergency checklists are only possible with software solutions



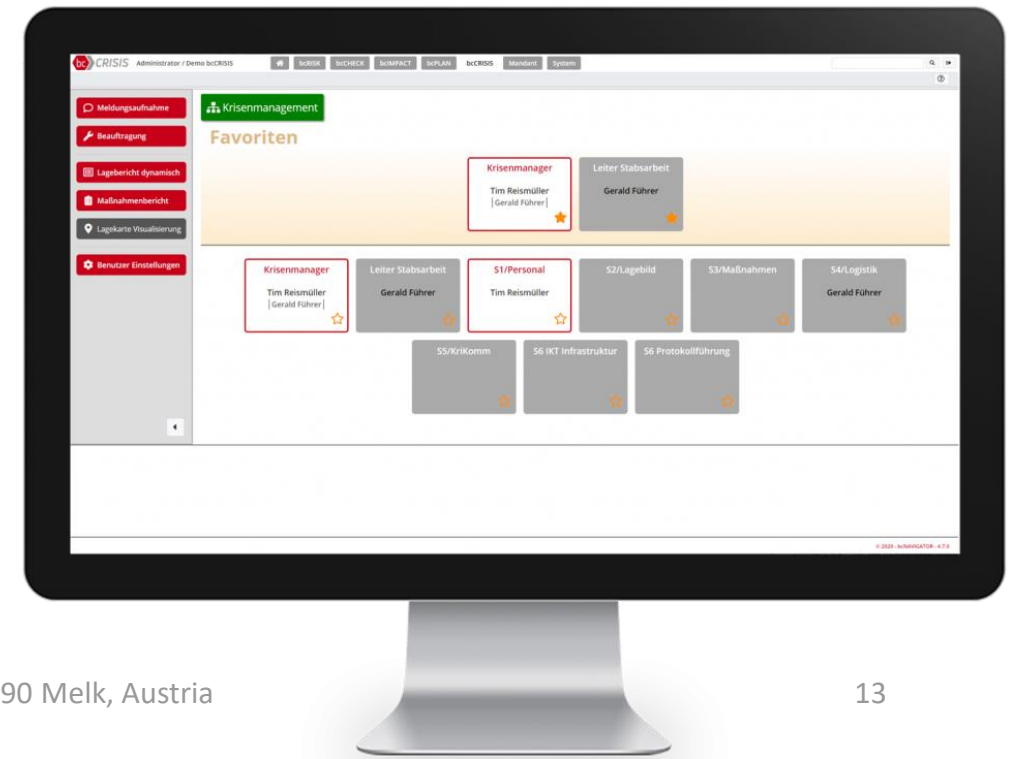
Crisis Management



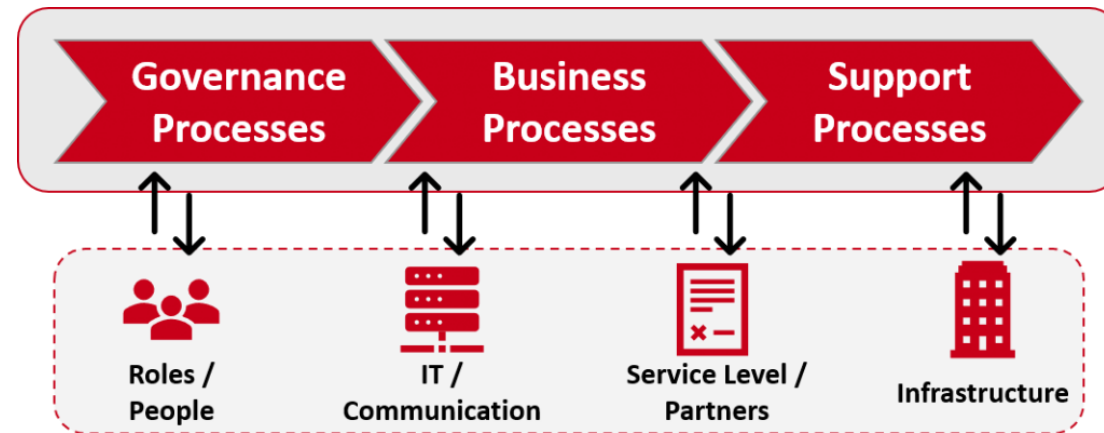
- › Modern crisis management must be based on regulatory and BOS standards → Therefore, our procedure model is strictly aligned to the SKKM model
- › A crisis management team must create order in chaos → This is only possible with standardized, proven tasks, information flows and tools
- › Ensuring audit-proof documentation in a crisis is only possible with defined and trained methods and tools



- › Modern crisis management must be based on regulatory and BOS standards → Therefore, our software is strictly aligned to the SKKM model
- › Digitization is also a central topic in crisis management → Only a digitally mapped remote crisis management team with clear rules mapped in software can meet today's challenges
- › Ensuring audit-proof documentation in a crisis is only possible with defined and trained methods and tools

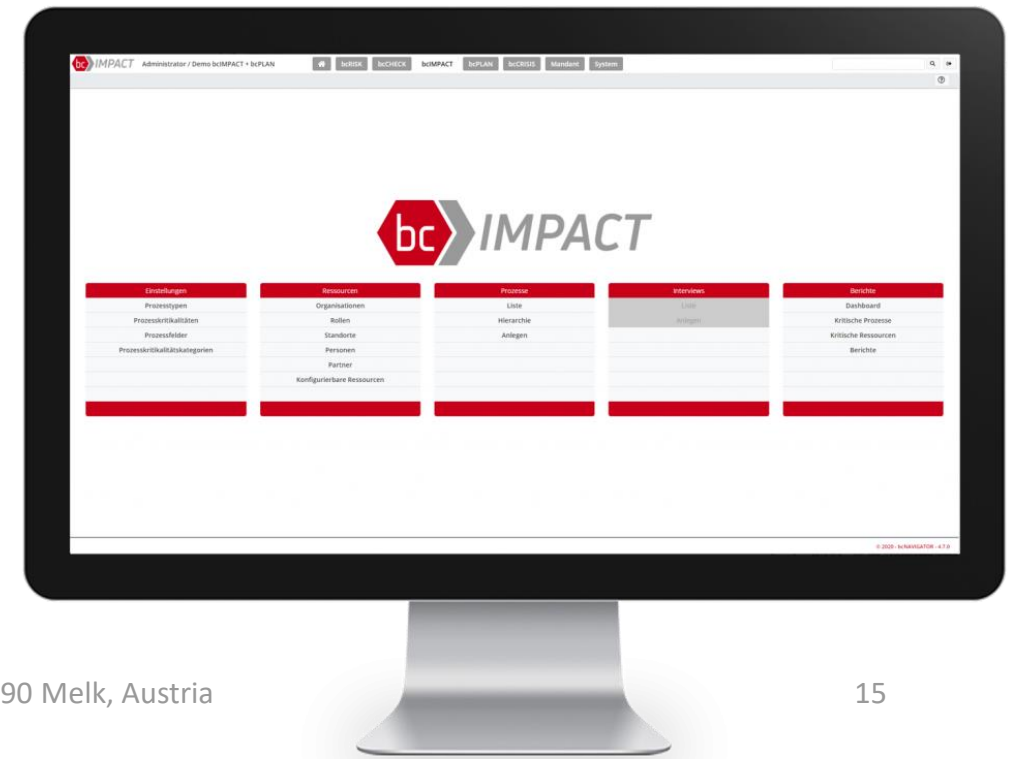


- › A modern business impact analysis must be based on international standards → Therefore, our process model is strictly aligned with ISO 22301
- › Only the specialist department knows the potential impact/damage in the event of process downtime. The crucial thing is the alignment of these key figures with IT and facility management
- › Processes per se cannot fail but can only be affected by failing resources → Therefore, the consideration of all critical resources including service providers is essential for our methodology





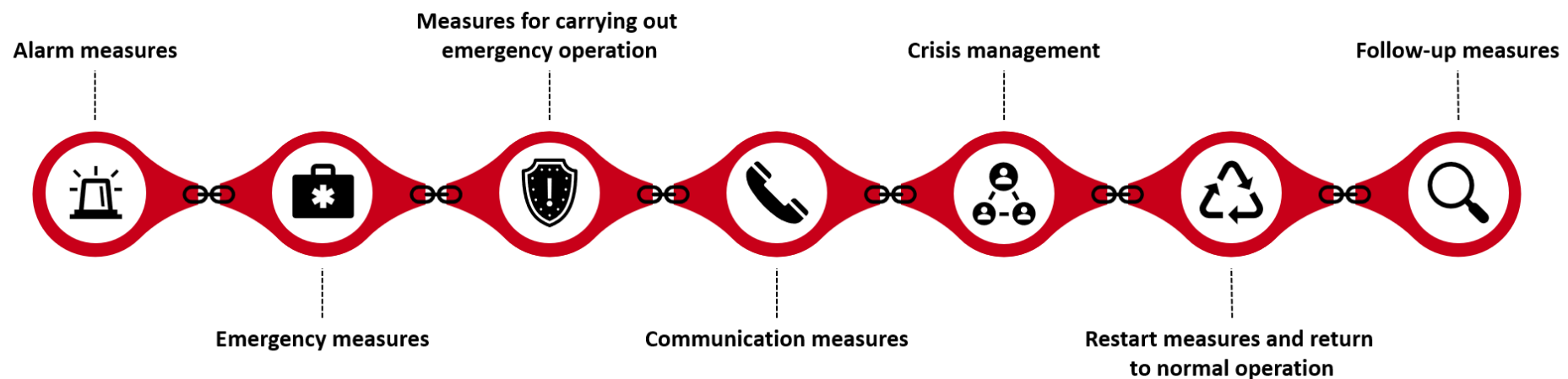
- › A modern business impact analysis must be based on international standards → Therefore, our software is strictly aligned to ISO 22301
- › The interface between BCM and ITSCM has to be mapped automatically in order to represent current and real requirements
- › The reporting of critical processes, critical resources and critical assets according to various requirements such as supervision, ownership, audit etc. can only be realized efficiently with one software



Disaster Recovery Planning

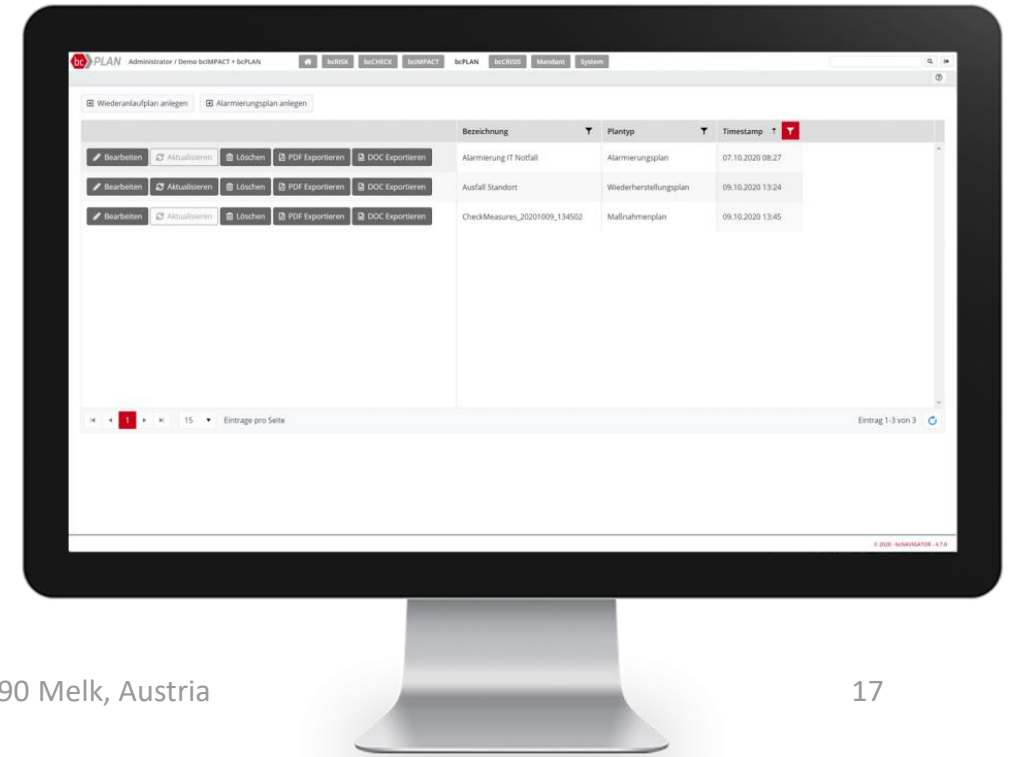


- › Modern restart planning must be based on international standards → Therefore, our process model is strictly aligned with ISO 22301
- › Restart planning is our job, so that you can do your job again in an emergency
- › Only contingency and restart plans that have been prepared and tested beforehand enable a rapid and effective response to critical events





- › Modern restart planning must be based on international standards → Therefore, our software is strictly aligned with ISO 22301
- › Complex organization with process-oriented procedures and integrated IT require automated generation of plans
- › The connection of escalation, alarm, business continuation and restart plans can only be efficiently mapped with the help of tools



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