

Figure 1 - A "triad" sub-network (WP2)

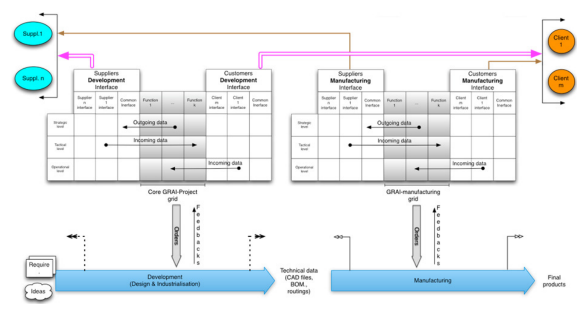


Figure 2 - The CONVERGE modelling framework (WP2)

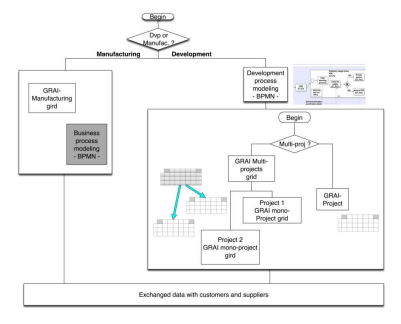


Figure 3 - The CONVERGE modelling algorithm (WP2)

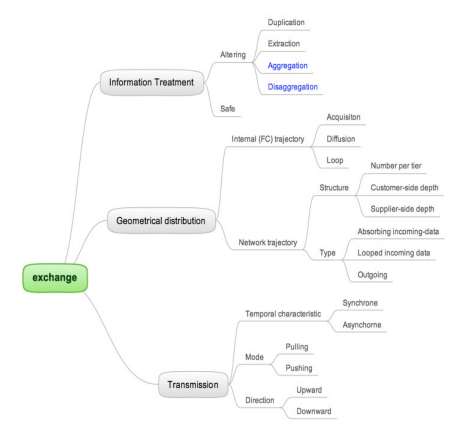


Figure 4 - Information exchange taxonomy (WP2)

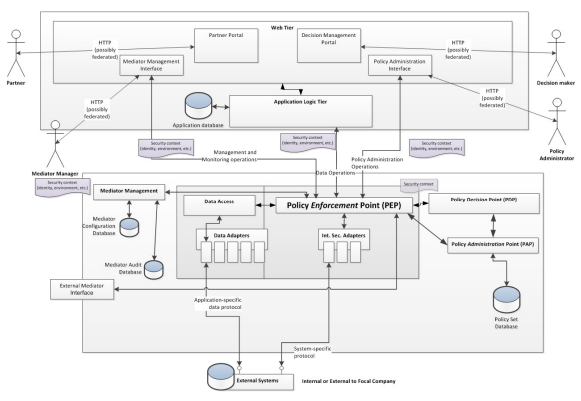


Figure 5 - System architecture (WP3)

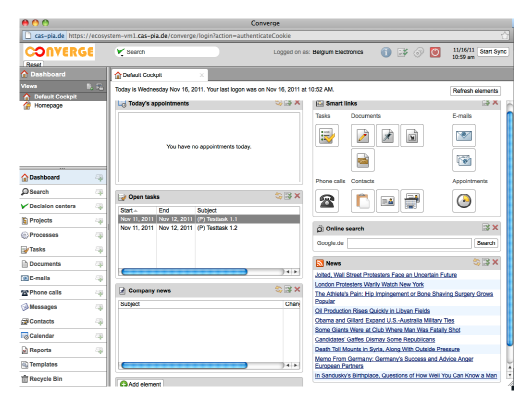


Figure 6 - Dashboard of the CONVERGE portal (WP5)

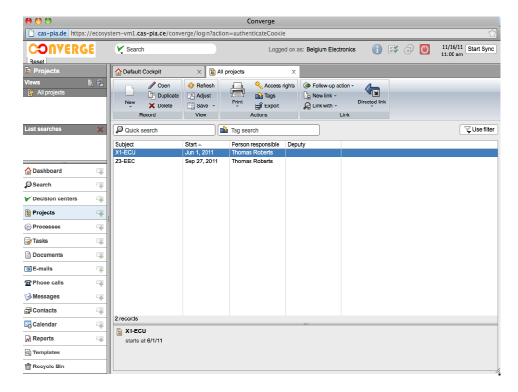


Figure 7 - Project management interface of the CONVERGE portal (WP5)

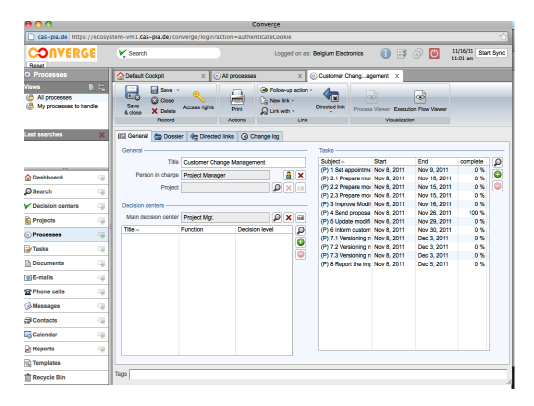


Figure 8 - Particular process management of the CONVERGE portal (WP5)

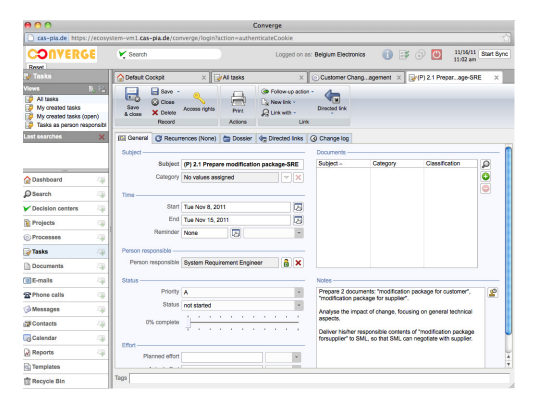


Figure 9 - Task detail management of the CONVERGE portal (WP5)

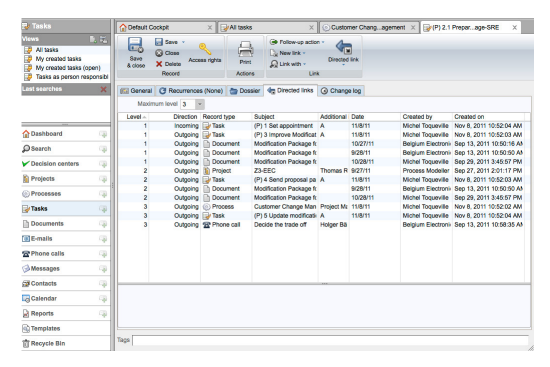


Figure 10 - The process trajectory of the CONVERGE portal (WP5)

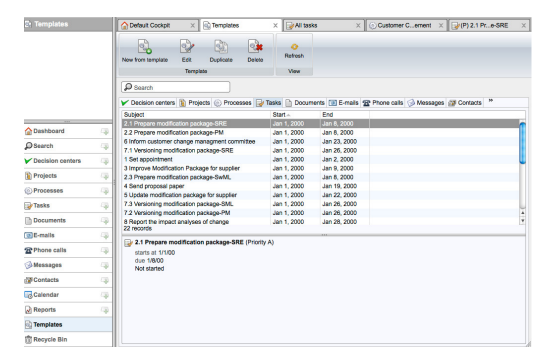


Figure 11 - The template gallery (WP5)

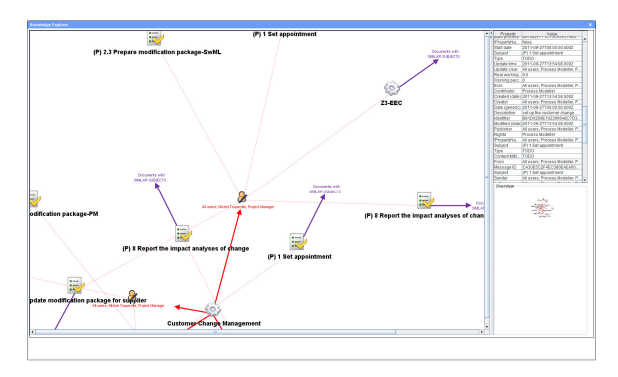


Figure 12 - The knowledge explorer (WP5)

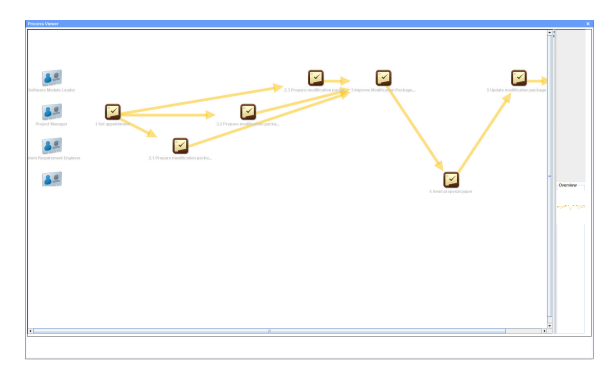


Figure 13 - The process viewer (WP5)

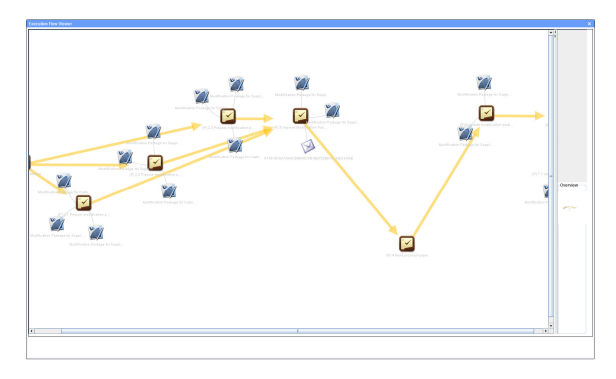


Figure 14 - The execution flow viewer (WP5)

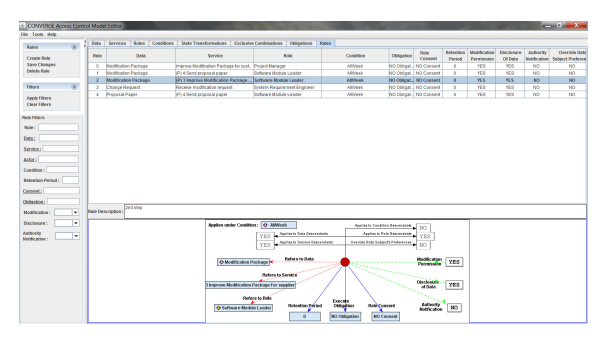


Figure 15 - Access control model editor (WP5)

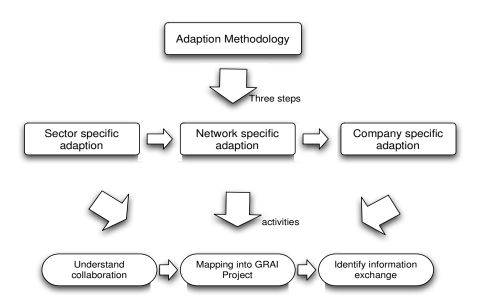


Figure 16 - Deployment roadmap (WP4)

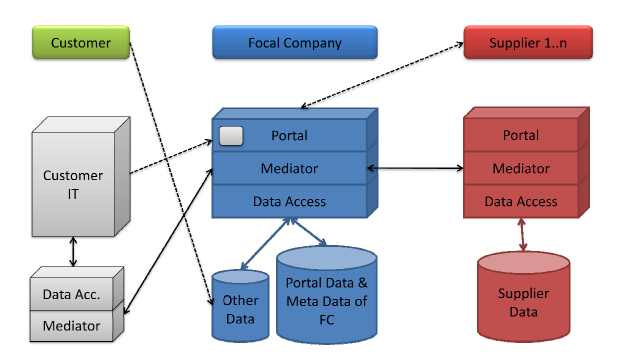


Figure 17 - Flexible Supply Chain Integration Scenarios (WP4)

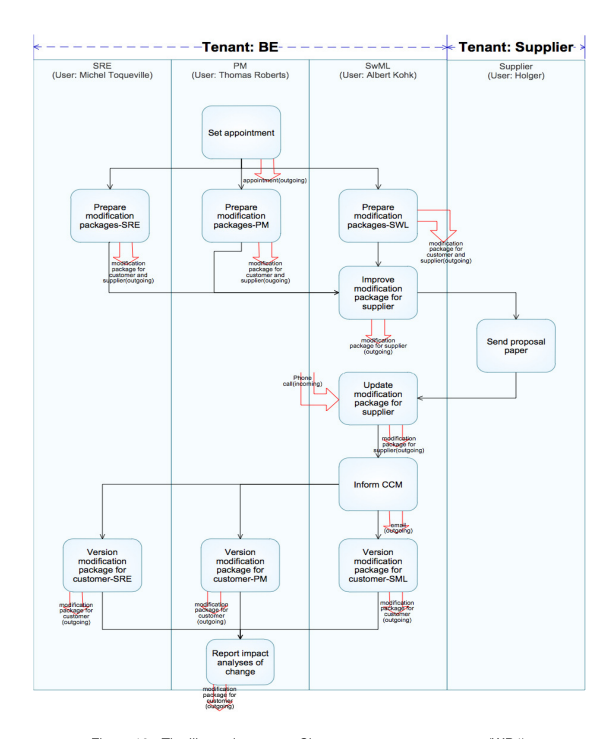


Figure 18 - The illustrative case - Change management process (WP4)



 1^{st} General Assembly in Karlsruhe – 09/06/2009



Scientific Workshop in Paris – 23/03/2010



 3^{rd} General Assembly in Athens – 29/04/2010