

FORUM 1 CONCLUSION

VALUE
IMPROVEMENT THROUGH A
VIRTUAL
AERONAUTICAL
COLLABORATIVE
ENTERPRISE



VIVACE

Design Together,
Gain Together

Philippe HOMSI
AIRBUS



Forum 1 - Conclusion

➤ Attendees

- More than 170 persons
- About 60 companies of which
 - Actual and potential future Customers
 - About 10 companies which are not in VIVACE

➤ Content

- a presentation of an user needs
- An overview of VIVACE intentions
- More than 70 Presentations and Demonstrations showing concrete and secured progress through a system engineering approach starting from business needs (use cases and scenarios) and existing environment (as-is and state of the art) to challenging objectives (to be definition and expected benefits) for which proof of concept have been made thanks to demonstrations and prototypes

VIVACE intentions are aggressive and challenging but supported by:

- a clear vision and strategy from customers
- A mobilisation of the Aeronautical community which is prepared to **design together, gain together**



FORUM 1 - CONCLUSION

- Through the presentations, different point of view have been given:
 - Business point of view
 - Advanced capabilities point of view

- Through the demonstrations:
 - Feasibility and achievability of the challenges proposed have been proved
 - Concrete discussions became possible
 - The state of the art has been presented

 - We have received set of questions, ideas, suggestions
→ We need to take them into account

- This forum was also an excellent team building and integration mean

This forum has reached the expectations

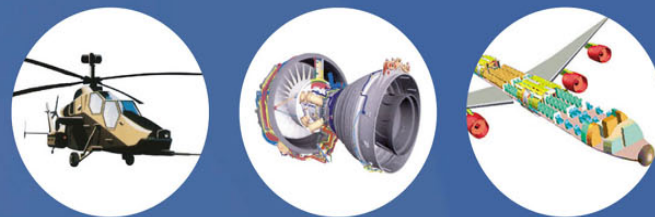


Next steps

Today presented

		ITERATION 1	ITERATION 2	ITERATION 3						
		<ul style="list-style-type: none"> - To set up SMART objectives - To assess objectives achievement trough: <ul style="list-style-type: none"> * functional descriptions, * early prototypes and * early user evaluation 	<ul style="list-style-type: none"> To refine the objectives To partially demonstrate objectives achievement (through scenario simulation based on developed services partially running on IT platform) 	<ul style="list-style-type: none"> - To finalize the objectives - To fully demonstrate objectives achievement (through full experiments based on validated services running on complete IT platform) 						
Business	Use cases	<ul style="list-style-type: none"> -Use cases are fully defined and justified -Objectives are secured 	Not concerned	Exploitation plan is completed						
	Scenarios	<ul style="list-style-type: none"> -Objectives & measurement strategy are defined -Scenarios are 80% described and specified -Feasibility is assessed 	<ul style="list-style-type: none"> Objectives & Measurement criteria are refined Scenarios are 100% finalised and partially demonstrated 	<ul style="list-style-type: none"> -Objectives are reached - Scenarios are demonstrated - User documentation is delivered 						
Service	Functions	<ul style="list-style-type: none"> -Function are 70% identified -State of the art is completed -Tools requirements are specified 	<ul style="list-style-type: none"> Functions are 100% defined Performance objectives are given Functions are 90% developed 	Function are tuned, validated and documented						
Techno	Tools	<ul style="list-style-type: none"> -Tools are identified -State of the art is completed -First integration is prototyped 	IT platform is 90% developed and validated	IT Platform completed, validated and documented						
		M0	M6	M12	M18	M24	M30	M36	M42	M48

SEE YOU AT



VIVACE

FORUM 2, OCTOBER 2006