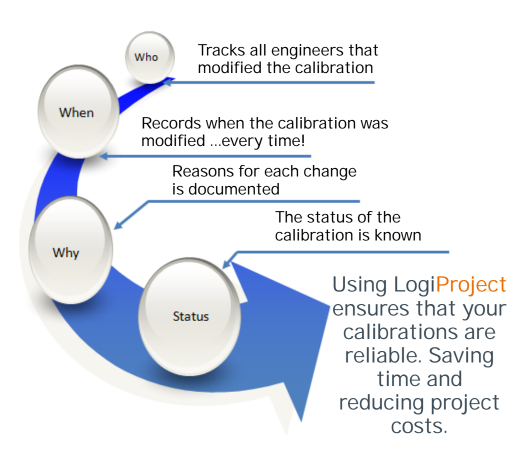


Traceability and version control

The problem...

Calibration engineers today work with several hundreds of maps and parameters to ensure that the emissions, driveability, performance and other targets are met. This is whilst the project times are decreasing!

How can you be confident that each of these parameters has been carefully tracked and correctly calibrated to a sufficient level?



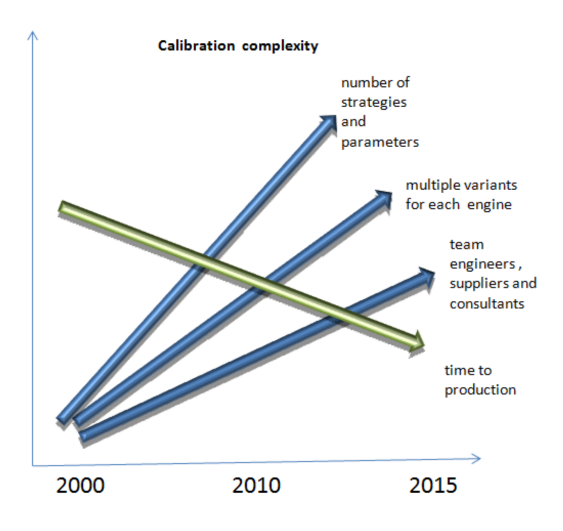




Helping to stay in control

The task of the calibration administrator is increasing in complexity. The chart below highlights reasons why this role is becoming more difficult as projects become more complex.

LogiProject can help you to maintain control no matter how large or complex the project







workflow and teamwork

process and teamwork

LogiProject is more than just a calibration database it also provides the team with a process so that each team member is able to provide their work within the rules and guidelines of the project.

This reduces the time the engineers need to spend preparing and checking calibrations and provides them with information that otherwise would be difficult to generate.

New software and calibrations are instantly made available to the team.

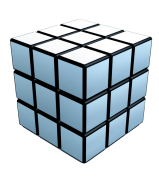


calibration building and merging without conflicts

calibration building and merging

LogiProject helps to build calibrations for a number of variants quickly. This complex and time consuming task is made easy by the following.

- All ready to merge calibrations are placed by the engineers ready to be picked up by LogiProject.
- · Any conflict or error is quickly identified.
- After merging, the reports are automatically produced showing the latest statuses of all the parameters.
- Variant calibrations hex files are created without any user interaction.
- Roll back, can be performed by the administrator if necessary.



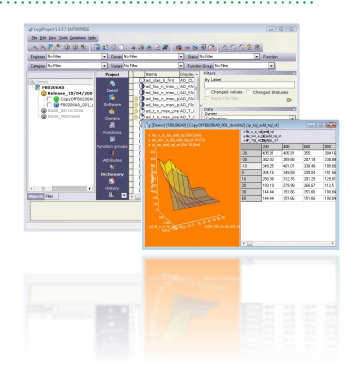




instant reports

Engineers no longer need to spend time copying and pasting. The status of the project and maturity levels of the calibration can be instantly reported.

- Items can be filtered and queried by item ownership, function, category etc.
- Report formats compatible with Microsoft Word™ or Excel™.
- Send entire calibrations or selected items to report format.
- Calibration growth curves for each aspect of the project.



configurable

We recognise that organisations may require different calibration management processes to fit around the existing tool chain. LogiProject can be tailored to your needs.

- Ÿ Rule checking
- Ÿ Report templates
- Y Import/Export formats

	E		otto Fato		G		Н		l		J		K		L	M
		-	Calibratio	n	data list	0										
1		_	Juniorani	**	data not											
2																
3																
5	Function Desc		Function group	1	Category	12	Owner		Assigned to		Level		Software		Callbrotto	Calibration Com •
-	-	100		100	Category		Calibrati			-					BASE FB020	
	CR Generic		Boost Controller	-			Calibrati						FB0206A0 1			
	CR Generic	_	Boost Controller	_	2	-				_				-		Engineer seleted dat
	CR Generic	_	Boost Controller	-		-	Calibrati			-			FB0206A0 1			Engineer seleted dat
	CR Generic	_	Boost Controller	_		_				- 4			FB0206A0 1	_		TEST AS WELL
	CR Generic	_	Boost Controller	-		-	Calibrati			-			FB0206A0 1			TEST AS WELL
	CR Generic	_	Boost Controller	_		_	Calibrati						FB0206A0 1			TEST AS WELL
	CR Generic		Boost Controller				Calibrati						FB0206A0 1			TEST AS WELL
	CR Generic		Boost Controller				Calibrati						FB0206A0 1			TEST AS WELL
	CR Generic		Boost Controller				Calibrati				50	0.00	FB0205A0 1			TEST AS WELL
15	CR Generic		Boost Controller				Calibrati	on	KSmith	- 3	50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
16	CR Generic		Boost Controller				Calibrati	on	KSmith		50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
17	CR Generic		Boost Controller				Calibrati	on	KSmith	- 8	50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
18	CR Generic		Boost Controller				Calibrati	on	KSmith		50	0.00	FB0205A0 1		BASE FB020	TEST AS WELL
19	CR Generic		Boost Controller				Calibrati	on	KSmith		50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
20	CR Generic		Boost Controller				Calibrati	on	KSmith		50	0.00	FB0205A0 1		BASE FB020	TEST AS WELL
21	CR Generic		Boost Controller				Calibrati	on.	KSmith		50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
22	CR Generic		Boost Controller				Calibrati	on	KSmith		50	0.00	FB0205A0 1		BASE FB020	TEST AS WELL
23	CR Generic		Boost Controller			//	Calibrati	on	KSmith	- 8	50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
	CR Generic		Boost Controller				Calibrati	on	KSmith		50	0.00	FB0206A0 1		BASE FB020	TEST AS WELL
	CR Generic		Boost Controller				Calibrati			- 6	20	0.00	FB0206A0 1		BASE FB020	

