

# AnalyticTrust®

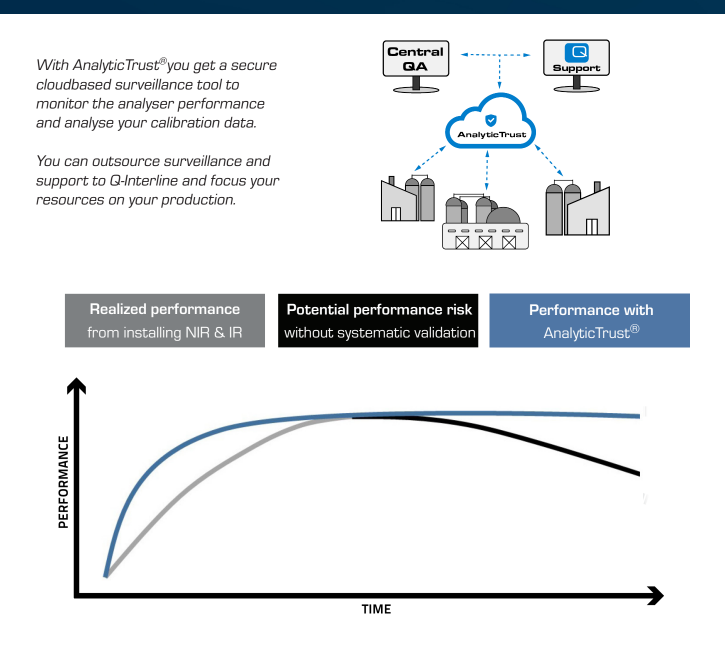
Cloudbased surveillance tool for your reassurance



# Get the most out of your NIR/IR analysers

### Ease your workflow and secure your analyser performance

To get the most out of analysing your product with a NIR/IR analyser, you need to calibrate and validate your analyser regularly. This will be quick and easy for you with AnalyticTrust<sup>®</sup>, even with resource scarcity and even across different production sites.

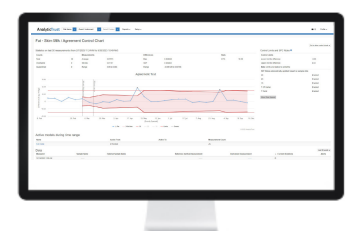


## The financial gain is huge if the analysers are accurate.

We are facing too many resource- and technical barriers. This prevents us from ever quite reaching the yield we know is possible. We want to achieve our full potential. AnalyticTrust<sup>®</sup>provides us with efficient management of our instruments and we are on the way to realizing this goal.<sup></sup>

#### Large dairy customer

AnalyticTrust Galarie Council	Industant	Fronte Talance + Salar +					<ul> <li>Figure</li> </ul>
Quant / Instrument Dashboard	t						
There are unhandled alwhs							
Products		Remaining Tasks Instrum	ant Tasks Reference Tasks	Tomplates			
Poste Sampler		Product	Networks	toerstication	QA Past	Own Owler	Mature
um & Owan Owan	Universitied Starts	Physics Samples in Pacing cost mit.	Instrument Resourcement of Reference Method	23-09-17	Sile Pasieuripetmik - Dela cellection	9292631	Oversites
Patherized mits	OK United Hel Kierts OK	Povetix Sampler + Parlautzet mit	Instrument Resourcement of Reference Method	23-09-17-2	Site Pastaunized-mik - Data collectory	9232923	Overstee
U-T Process		Prvetta Sampler + Patieutost mik	Instrument Resourcement of Reference Method	25-65-67.2	Site Pacaulcad mik - Data calkcion	9232925	Overstan
		Presta Sampler + Patheutaid mit	Inducted Resourcement J Reference Method	23-09-17-2	The Paraseroad net - Data calledian	9232623	Ownition
		Presite Sampler + Paclautzed mit.	Induned Reserved J Reference Method	23-09-17-2	Die Festeurized-mit. Dels onlecton	9232423	Oversites
Hardware Performance		Dwith Sampler + Perioutoel mill	Televise Maked	23-09-17-2	Sile Panisurced mile - Data collection	9252625	Ownedian
Poetie Sampler - Hardware Performance	=0	Duetta Sampler a Parlaurzad mili	Industry Method	21.06.29	Site Panisurcentmix - Data columba	1940425	Ownedia
Lett Childrenity Moduator Efformicy	0K	Prvitte Sampler + Pactourbat mit.	Induced Reserved V Reference Method	23-09-29-2	bis Paraulgad with Data collection	1960120	Overstan
Notes	04	Prodis Sampler -> Particulard mit.	Inducted Responses of Reference Setting	23-09-29-2	bite Passeurged-rolt - Data catection	1993023	Ownitive
Notceenty Prete Langler - Induned Institu	04	Presits Sampler + Pacing and mill.	Industrial Resourcement of Reference Method	23-08-28-3	bite Peninuruardınılı - Data culeciları	1953623	Owniter
Entrena Sequences Analistic D	ox ox	Physics Sampler in Pacinu/call mill.	Reference Method	2149-293	Site Paparutationik - Data calecton	1993933	Overstan
Angliste F	ox	Poets Sampler + Parlautad mit	Reference Method Instrument Messagement of	25-05-25-4	Site Persentantimik - Deta calecton Site Persentantimik - Deta calecton	195282	Overlag
Detector Temperature Sinuce current	0K 0K	Protes Sampler + Pathorpatinik	Reference Martinet	20020	the Persutation Nr. Cells calecton	1992823	Overties
Snuce writige	OK	Profile Senator + Patholized mill	Reference Medical	21-09-29-0	Sta Paraurosonia - Das calector	199383	Denter
		Duette Sampler in Parlautosi mili	Industed Resourced J Reference Method	21-05-25-5	Site Particulation Data collection	194367	Dentes
		Duette Sampler a Parleutzat mik	Reference Method	25.05.265	Site Parametersinik - Data collection	194000	Danta
		From Sampler + Pacharood rill.	Reference Method	200.0	Dis Paraulasionis - Das caludas	194040	Dentes
		Profile Rampher + Pactorized etch	Reference Method Reference Method	200	Die Persussionen Des orteilen	1943423	Denter
		Press angen * rachulatinik	Pathonics Method	aren de	and Persenangerundh - Dela calification	1963423	
		terms are a contracted of			and an owner share the state for	- Italian	



Scheduled measurement results shown on a task list

#### Trusted results - every time

AnalyticTrust<sup>®</sup> helps you

- monitor your instrument performance,
- validate and qualify your test results, and
- ensure analytically correct measurements,

So you can trust your data and do necessary instrument adjustments based on trusted data.

AnalyticTrust<sup>®</sup> has a built-in alert system with alerts when results and trends deviate from the criteria in the QA plan.

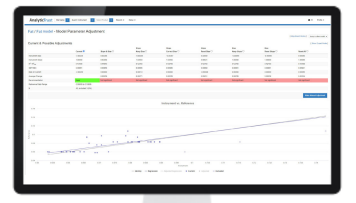
Control chart and status	for an agreement tes
--------------------------	----------------------

#### Easy and safe data storage

Not only can you use AnalyticTrust<sup>®</sup> to monitor your analyser's performance.

With this cloudbased tool you can collect, store, and automatically secure all your calibration data from all your production sites, instruments, samplings, applications, and reference laboratories. And you can control who should have access to which data.

	steurized mill	- Data collect	ion - QA Plan		[ther Sala   Events   Each to SA Parist ]
Name .			Site Partnurbet mik - 2ets celection		(
abuner R	tox law		7 660		
deneral We			14 dest		
ampie Produ					
ampie Namie	ing Method		Determety-AM-4d (21-12-1)		
shedule			Net Scheduled, but sortiganed		
geenert Sc			Every Coonerce		
	prebbilly schedure		Every Counterce		
ienas Prodi	lan B		EAX 305 Pouls Tangar + Paterbank Net		
	perties *				
late	Det	Meddary	fallows Webed	8.01	formula Maaping
netwine .	N (97104g)	No.	Proven / Wespen - (50 1098-0 2094(E) / OF 26-02004 Kpelant/Kpelles Bisch-objection method		Protect
Fat	N (g199g)	785	Far-100 S211201902/00F 1201002 Rose-Gettes Mix		ne -



#### **Test configuration**

#### Multiple test settings

With AnalyticTrust<sup>®</sup> you can easily set up tests for individual product types by selecting the type of test and analysis frequency and specifying the control limits for the instrument performance.

You can choose between various types of tests and criteria. And you can set up similar tests and criteria for several production sites.

#### Adjustment of a calibration model

#### Adjustment of a calibration model

The AnalyticTrust<sup>®</sup> model adjustment tool offers a fast and efficient method to find new optimal settings for bias and slope.

Choose between a selection of mathematical methods, supported by real time statistical evaluation. If the analyser is connected and on-line, the new settings can even be activated remotely by a Q-Interline Application Specialist or an in-house expert.





# 6 reasons you should use AnalyticTrust®

- Make sure your analyser delivers the highest quality of analytical data
- Ensure a 24/7 surveillance of both your instrument and calibrations across production sites
- Keep a safe backup of all your reference- and calibration data in one place
- Enhance the collaboration between the production and your QA Manager
- Avoid manual processes and increase personnel productivity
- Grow your profit margins from improvements in raw material utilization

## Outsource to Q-Interline and focus on what you do best

You can get your own AnalyticTrust<sup>®</sup> license or you can choose to outsource the instrument and calibration data surveillance via AnalyticTrust<sup>®</sup> to Q-Interline. With a Plus or Premium Support Agreement from Q-Interline, Application Specialists regularly monitor your alerts in AnalyticTrust<sup>®</sup> and react if something needs to be adjusted or checked. This way you can secure your analyser performance without extra resources in-house.

AnalyticTrust<sup>®</sup>- fast and easy way to monitor, analyse, and secure your data across production sites.





A TRIBUTE TO INNOVATIVE CHANGE DANISH QUALITY SINCE 1996