

OUR ST. PETERSBURG OFFICE:

17 Vladimirsky ave.
ST. PETERSBURG 191002
tel: +7 812 331 64 38
fax: +7 812 331 64 39

OUR MOSCOW OFFICE:

12 Ozerkovsky lane
MOSCOW 115184
tel: +7 499 270 58 31

MAINTENANCE SOLUTIONS:

Bugakov Anatoly
+7 927 699 82 25
Anatoly.Bugakov@quattroservices.fi

espoo@quattroservices.fi

www.quattroservices.fi, www.qmg.fi



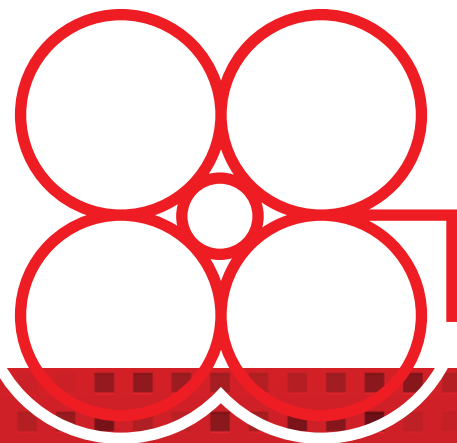
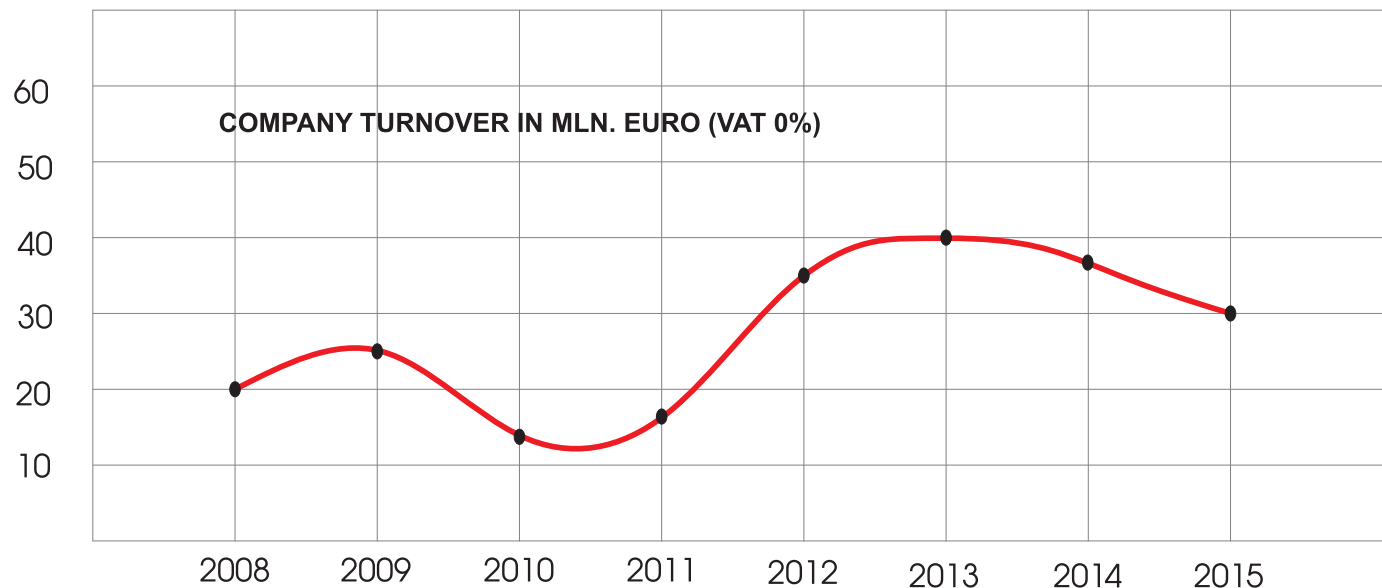
**INTELLIGENT
ENGINEERING**

www.quattroservices.fi



MAINTENANCE SOLUTIONS

Since 2001 Quattroservices Oy has been a steadily growing company that performs work on engineering systems in Russia and Finland.



OUT OF 14 YEARS' EXPERIENCE

"An ounce of prevention is worth a pound of cure"
The old adage

At Quattroservices, we partner with building owners and managers to keep your system running at its best, with customized service agreements designed to meet all your specific equipment and operational needs year-round.

Quattroservices's experts have collaborated with all kind of facilities - plastics, metals finishing, chemical processing, food processing, other industries and commercial estate to conceive, design, install and service all internal engineering systems.

As a full-service company, Quattroservices designs, installs and services a wide range of engineering systems brands.



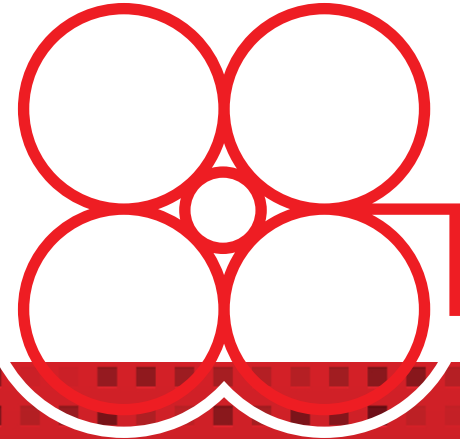
- Carrier
- Johnson Controls (YORK)
- TRANE
- GEA
- Aermec
- Clivet
- Alfa Laval
- BAC
- Guntner
- Rosenberg
- Atlas Copco
- VTS Clima
- WILO
- Danfoss
- Grundfos
- Flakt Woods
- Bitzer
- Daikin
- and many others

THE BENEFITS OF MAINTENANCE

Our service engineers are trained in Europe at Carrier (United Technologies), are certified by the manufacturer and have all the necessary permits for maintenance works. They make it easy to keep your equipment in tip-top condition. In the long run, regular maintenance will save you money, as equipment will be operating as energy efficiently as possible.



The breadth of our offerings and the depth of our expertise mean that Quattroservices has both the products and the knowledge to address virtually any engineering needs.



FACILITIES IN RUSSIA

CLIENT	PROJECT	SCOPE	LOCATION	TERM
"Zarechnoe" meatplant	Ventilation, conditioning and refrigeration systems maintenance	25 000m ²	Voronezh region	Current
Renaissance hotel Samara (Marriott Group)	Conditioning system maintenance	9 000m ²	Samara	Current
Kuibyshev Azot	Refrigeration equipment maintenance	3 000 000m ²	Togliatti	Current
"Delovoy Mir" office complex	Ventilation systems maintenance	17 000m ²	Samara	Current
Ural Boeing Manufacturing	Refrigeration equipment maintenance	10 000m ²	Sverdlovsk region	Current
3M-Volga	All internal engineering systems maintenance	8.500m ²	Republic of Tatarstan	Current
Beer plant "Zhigulevskoe Pivo"	Maintenance ventilation and conditioning systems (more than 300 pc of equipment)	43.000m ²	Samara region	Current
IKEA	Construction for furniture plant	55.000m ²	Novgorod region	Current

FACILITIES IN RUSSIA

CLIENT	PROJECT	SCOPE	LOCATION	TERM
AstraZeneca	Construction for pharmaceutical plant	10.000m ²	Kaluga region	Current
Stoylenskiy MPP (Novolipetsk Steel)	Mining Processing Plant	11 buildings	Belgorod region	Current
Nokian Tyres	Plant expansion	3.500 m ²	Leningrad region	Current
IKEA	Reconstruction in MEGA IKEA CHIMKI	5.000 m ²	Moscow region	Current
MARS Korkunov	Plant expansion	5.000 m ²	Moscow region	Current
Lebedinskiy MPP (Metalloinvest)	Mining Processing Plant	41 buildings	Belgorod region	Current
TechnoNIKOL	Refregiration equipment repare works	10 000m ²	Ulyanovsk region	2016
Srednevolzhskaya Logistic Company	Spare parts for refregiration equipment	80 000m ²	Samara region	2015

FACILITIES IN RUSSIA

CLIENT	PROJECT	SCOPE	LOCATION	TERM
MARS	Plant expansion	3.000m ²	Ulyanovsk region	2015
NEMAK	Construction for plant for the production of automotive components	15.000m ²	Ulyanovsk region	2015
3M	Construction for plant for the production of industrial goods	8.500m ²	Elabuga	2015
MIRATORG	Construction for meat-production plant	4.500m ²	Bryansk	2015
NOVO NORDISK	Construction for pharmaceutical plant	15.600m ²	Kaluga	2014
MIRATORG	Construction for poultry-meat-production plant	35.000m ²	Bryansk	2015
MIRATORG	Construction for meat-production plant	17.000m ²	Belgorod region	2014
HANSA-STROI	Construction of an aqua-park	4.000 m ²	Cherepovets	2014

FACILITIES IN RUSSIA

CLIENT	PROJECT	SCOPE	LOCATION	TERM
Kimberly Clark	Construction of additional production line	3.600 m ²	Stupino, Moscow Region	2013
BAT	Production expansion, storage	4.200 m ²	St. Petersburg	2012
Dula Ru	Expansion of furniture factory	3.200 m ²	Pskov	2012
Kimbelry Clark	Production expansion	4.000 m ²	Stupino, Moscow Region	2012
Tann papier	Construction of the plant for the production of tobacco paper	7.500 m ²	Pskov	2011
BAT	Production expansion	3.000 m ²	St. Petersburg	2010
Kimberly Clark	Plant for the production of diapers	32.000 m ²	Stupino, Moscow Region	2010
Stockmann	Shopping centre Metropolis	11.600 m ²	Moscow	2009

FACILITIES IN RUSSIA

CLIENT	PROJECT	SCOPE	LOCATION	TERM
VALIO	Plant for the production of cheese, Logistics centre	14.000 m ²	Moscow Region	2008
COCA-COLA	Logistics centre	9.000 m ²	Moscow	2008
BAT	Production expansion	10.500 m ²	Saratov	2007
BAT	Production expansion	9.500 m ²	St. Petersburg	2007
Stockmann	Shopping centre MEGA Belaya Dachaa	13.400 m ²	Moscow	2007
BAT	Reconstruction of storage space into industrial ones	2.000 m ²	St. Petersburg	2006
Stockmann	Logistics centre	7.000 m ²	Moscow	2006
Stockmann	Shop Seppala, 25 shops	One shop 500..1000m ²	Across 12 regions of Russia	2007-2009

CLIENT	PROJECT	SCOPE	LOCATION	TERM
Stockmann	Shop Bestseller, 23 shops	One shop 1000..1500m ²	Across 12 regions of Russia	2008-2009
BAT	Logistics centre	24.500 m ²	St. Petersburg	2005
Nokia	Test laboratory	400 m ²	Moscow	2005
Stockmann	Shopping centre Mega North	12.300 m ²	Moscow	2004
Stockmann	Shopping centre Mega South	14.500 m ²	Moscow	2004
SEIC	Construction of concrete foundations for offshore platforms, project management		Nakhodka, Primorsky Region	2004
Huhtamäki-Leaf	Production and assembly plant, project management		Moscow	2003
Stockmann	ZARA-boutique, MEGA hypermarket, Teply Stan	1.400 m ²	Moscow	2003
GM-Autovaz	Industrial premises and administrative building	47.400 m ²	Tolyatti, Samara Region	2002

FINANCIAL STABILITY

