



**etechyachting**

In today's superyacht world  
quality will always flourish.

We invest in the incorporation  
of the latest technology and  
innovation alongside  
sound engineering...



*the future of  
marine control technology*

**UK**

**E-Tech Group**

Falmouth, Plymouth, Southampton  
Gt. Yarmouth, Newcastle, London  
t: +44 (0)1493 419800  
f: +44 (0)1493 419805  
yachts@etechcentre.com

**France**

**E-Tech Mediterranee**

Marseille  
t: +33 486 87 01 18  
m: +33 (0)6 14 89 51 71  
adrian@etechyachting.com

**Spain**

**E-Tech Maritim**

Palma de Mallorca  
t: +34 971 431155  
m: +34 670 30 00 70  
info@etechyachting.com

**Barcelona**

t: +34 93 2240228  
m: +34 670 30 00 70  
info@etechyachting.com

**Dubai**

**E-Tech Group**

Jebel Ali  
t: +971 4 8833863  
m: +971 4 8833863  
dubai@etechyachting.com

*total solutions - worldwide*



[www.etech-group.eu](http://www.etech-group.eu)

**e-touch**

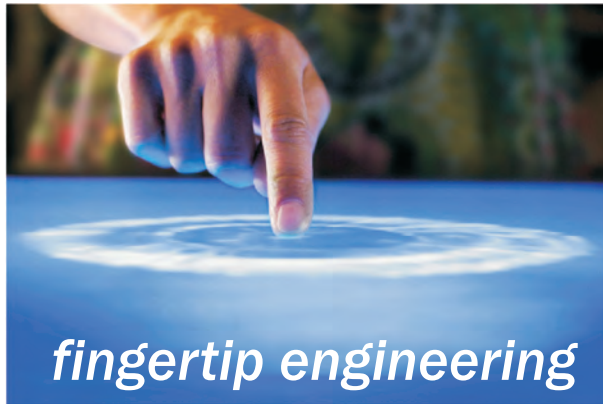
*the future of  
marine control technology*



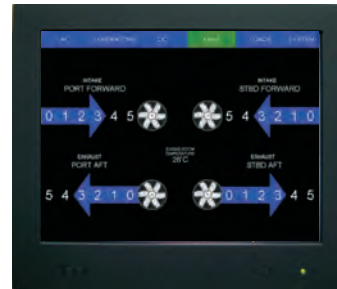
## e-touch - What does it do?

Touch screen technology is by no means new, neither is the control and monitoring of systems through process software.

Our extensive experience in the superyacht and marine industry has led us to develop what we believe is the best system available, as the origin of the ideas that have gone into the software design are based on the specific requirements of control system designers and vessel operators alike.



*E-Tech Yachting is a highly qualified and experienced provider of total electrical solutions to owners, operators, repairers and builders of modern and classic luxury yachts*



# e-touch

*innovative technologies  
for today's marine industry*



## e-touch - Key features

- Incorporates Schneider PLC and touchscreen.
- Generator controls are DEIF PPU-2 Controllers
- Designed with a focus on simplicity of use, flexibility of installation and advanced intuitive automation. Fully operational backup by a sectioned control design in the event of PLC malfunction.
- Fully automatic start/stop of Generators and seamless transfer to/from shore power (both frequency converters or transformers) at the touch of a finger.
- The flexibility of the e-touch system enables it to be installed on new builds or easily retrofitted into existing switchboards.
- Clear, intuitive, functional touchscreen interface for visualization, detailed monitoring and control of the ship's power.
- Touchscreen can also be used to control ship's loads such as fans, pumps, heaters, compressors etc.
- Trending of numerous electrical measurements such as voltages or power, over periods of seconds to months, facilitates troubleshooting enabling accurate analysis of power consumption over time.
- Easily integrated with existing or independent alarm and monitoring systems.