



# TXT//PACE Software Solutions

Twin power for the aerospace and aviation industries

PACE Aerospace Engineering and  
Information Technology GmbH

September 2016

350+ 

SPECIALIZED ENGINEERS

2000+ 

MAN-YEARS SOFTWARE DEVELOPMENT

30+ 

YEARS EXPERIENCE IN AEROSPACE

8 

LOCATIONS WORLDWIDE

**Adding value to your business**

TXT//PACE software solutions support aircraft and engine manufacturers, civil and military operators, MRO providers and research institutions across the entire aircraft life-cycle and value chain helping them achieve:

- » Shorter time to market
- » Higher level of innovation
- » Reduced investment and technological risk
- » Increased efficiency
- » Higher competitiveness and differentiation

**Twin-powered software solutions**

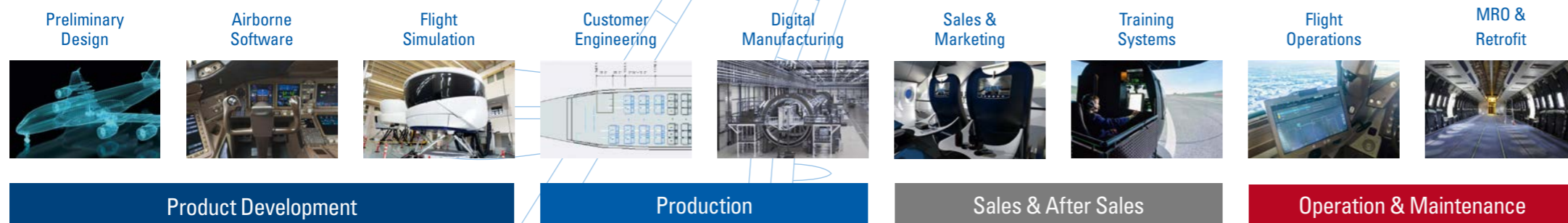
TXT//PACE software solutions capitalize on shared know-how and technological synergies:

- » Wide range of specialist skills and 360° industry insight
- » Off-the-shelf products for preliminary aircraft & systems design, product configuration, aircraft evaluation & analysis and fuel & operational efficiency management
- » Proprietary analysis methods
- » Technology building blocks

With our comprehensive product and services offering we provide a one-stop shop for your engineering needs.

**We've got you covered**

*Software tools and services that support customers' core processes across the entire aircraft life-cycle and value chain*



**Data creation & services**

We support the initial transfer of your data into our products' repositories, from bulk numeric data to product catalogs or high-end visualization models. We also keep your databases up to date to ensure full productive use of our solutions.

As technology advisor, we provide data preparation and integration services for avionics, ground station, flight training devices and digital manufacturing environments.



**On-site consultancy**

Working at our customers premises, based on different contractual schemes (T&M or turn-key contracts), we can provide a wide array of services ranging from custom software development to system validation & certification.



**Software & system integration**

We create custom interfaces to integrate our and third-party software into your systems, your engineering environment and your enterprise IT applications.



**Turn-key custom development & functional extensions**

Building on our standard API's and proven technology libraries, we provide custom functional extensions to our standard products or create fully customized solutions to meet your specific needs.



**We've got your one-stop solution**

*Off-the-shelf software products and a comprehensive service offering with flexible relationship models*



**Managed services**

Our broad expertise, geographic reach and state-of-the-art software technology enable us to become a risk-sharing partner offering you fully managed services that deliver hassle-free results.

PACE develops innovative, highly usable software products for the aviation and aerospace industries, which have helped to design, market and operate a significant portion of the world's aircraft fleet for more than two decades. Major areas of application are preliminary aircraft and systems architecture design, aircraft and cabin configuration, aircraft economics and route analysis and EFB-based flight profile optimization.

PACE is a subsidiary of TXT e-solutions S.p.A., an international specialist in advanced aerospace software through its engineering division, TXT NEXT.

Over the past 30 years, TXT NEXT has partnered with its Clients in the Aerospace, Automotive & Transportation sectors, providing advanced software solutions and services that empower their engineering capabilities. TXT is able to support its customers throughout their product lifecycle, from software design and development to verification, integration and final certification, offering engineering services in the field of critical Airborne and Embedded Software development, Training and Simulation solutions and Digital Manufacturing.

PACE and TXT NEXT have more than 70 customers, served worldwide with an experienced, well-referenced team of 350 specialists and rare competencies offering innovative software products and services and providing a one-stop shop for their customer's engineering needs.

## -- PACE locations & contact details

### Headquarters

Rotherstr. 20  
10245 Berlin – Germany  
Tel. +49 30 29362-0

### PACE America, Inc.

Seattle, WA – USA  
Tel. +1 706 2069567

[www.pace.de](http://www.pace.de)  
[www.pacelab.com](http://www.pacelab.com)

## -- TXT NEXT locations & contact details

### Headquarters

Via Frigia, 27  
20126 Milano – Italy  
Tel. +39 02 25771.1

### Paris

39, rue Saint-Lazare  
75009 Paris – France  
Tel. +33 1 55807940

### Barcelona

Calle Corsega 381  
08037 Barcelona – Spain  
Tel. +34 933634040

### Leicester

Desford Road, Enderby  
Leicester, LE19 4XT – UK  
Tel. +44 116 239 1610

### Atlanta

1100 South Tower  
225 Peachtree St. NE  
Atlanta – Georgia 30303

### Toronto

60 Columbia Way  
Suite 502 Markham  
Ontario, L3R 0C9 – Canada  
Tel. +1 (905) 513 7480

### Sydney

Level 1, 55 Bourke Road  
Alexandria, NSW  
2015 Australia  
Tel. +612 9667 3866

