

- Inspur Authorized Distributor: inspur@acondistec.de
- Inspur Channel Manager: vic.xu@inspur.com

Inspur

- ☐ 70 years History and 30 years in IT
- ☐ Public Listed company (000977)

Achievement

- Top 3 server provider WW
- No.1 Global GPU server provider
- 8 socket server No.1

Customers

- 38 of Fortune Global 100
- 5 of top 10 global cloud service providers
- In 100+ countries

Globalization

- 4 R&D center (IN,BJ,SZ,TW)
- 9 manufacture center (3/US, 4/CHN, 1/EU)
- 61 countries' service office

Die neue Generation der Inspur Server Familie

A Computing Server

- 06 NF5280M6
- 07 NF5180M6
- 08 NF5270M6
- 09 NF5260M6/FM6



B Storage Server

- 10 NF5466M6
- 11 NF5266M6



C Multi-Node Server

- 12 i24M6
- 13 i48M6
- 14 i24LM6



D Mission Critical Server

- 15 NFR260M6
- 16 NFR480M6



E AI Server

- 17 NF5468M6



F Rack-scale Systems

- 18 ORS6000S



G Infrastructure Management Software Suite

- 19 ISPIM
- 20 ISREST, ISA
- 21 ISQP, ISIB



- 6 Serien mit 16 Produkten
- Intel / AMD / Wasserkühlung

- Dual Chip BIOS / BMC
- Dual Flash / Dual U-Boot

- Honeycomb Luftkühlung
- Smart PPR Speicherschutz

Inspur Storage Server Familie

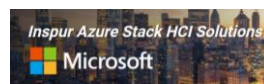
Von High Density bis Large Capacity

- NF5180M6 mit 32 E1.S storage Rulern = 3x dichter, 3,2x mehr IOPS
- 2HE mit 32x HDD/SSD
- 4HE mit 46x 3,5" HDD
- 4HE mit bis zu 106x HDD

All-Flash Array	Density Optimized	Density Optimized	High Density	Data Analysis	Data Storage
NF5186M5 1U 32Ruler	NF5166M5 1U 12HDD	NF5266M5 2U 24HDD	i48 4U 76HDD	NF5466M5 4U 40HDD	NF5486M5 4U 106HDD
		NF5180M6		NF5266M6	NF5466M6



Inspur zertifizierte BusinessReady Lösungen für



EXTREME COMPUTING AI PRODUCT PORTFOLIO

made for: #HPC, #DeepLearning, #MachineLearning, #predictive



Training				Inference		Edge
NF5280M5	NF5468M5	NF5488M5	NF5888M5	NF5468M5	NF5280M5-V	NE5260M5

NF5280M6 2U 2*Intel Xeon CPU 4*16SSD(A320/A40) 8*16*4.130	NF5468M6 4U 2*Intel Xeon CPU 8*16SSD(A320/A40) 16*16*4.130	NF5688M6 6U 2*Intel Xeon CPU HGX A100 8-GPU	NF5488A5 4U 2*AMD Rome CPU HGX A100 8-GPU	NF5468A5 4U 2*AMD Rome CPU 8*16SSD(A320/A40) 16*16*4.130
Flexible Deployment 2U High density, high flexibility	Ultra-high Elasticity Flexible topology switching, ultra-high connectivity	Highest Scalability GPU:16:30VHw:1:1:1 for large-scale DL Training	Most Powerful Performance Rank Top1 in MLPerf Training & Inference	Optimized Architecture Direct interconnection between CPU and GPU

8 GPU Expansion
SF0204P1 (GX4)

Führendes Portfolio für Intelligenz

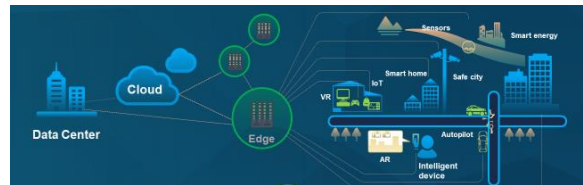
- 12 Arten von Trainingsservern
 - 12 Arten von Inferenz-Servern
 - 4 Arten von Edge-Servern
 - Top 1 Mlperf v0.7 Trainingsbenchmark
 - AI Server laufen stabil bei 40° C Umgebungstemperatur ohne Leistungsabfall
 - Luftkühlung aktiviert 500W A100
 - 4 Top-Internetriesen im AI-Geschäft
- Inspur eigene AI-Ressourcen-Plattform**
- AIStation
 - T-Eye
- Inspur eigenes Algorithmus-Toolkit**
- AutoML-Suite
 - Caffe-MPI
 - TensorFlow-Opt

➤ Weltweit No. 1 im KI Server Markt bei IDC

2020 YEAR IN REVIEW
INSPUR'S AI TRIUMPHS WITH 19 GLOBAL RECORDS

Inspur Edge Computing

Edge Computing nutzt Netzwerk, Rechenleistung, Speicher und Anwendungen, um eine offene Plattform aufzubauen und Dienste nahe an der Datenquelle bereitzustellen.



- Schnellerer Zugriff auf Informationen am Edge
- Edge Micro Server mit 5G /4G /WLAN /ZigBee für KI Inference, M2M Kommunikation und Videostreaming
- Extrem portabler KI Edge- / Storage-Server
- 1-/2-HE Server für nur 45cm Rack Bautiefe (Telco-Rack)

Edge Micro DC	Edge Cloud server	Portable AI server	Edge Side AI Microserver
SRDC1200/600	NE3160M5 NE5260M5	NE3412M5	EIS200
<ul style="list-style-type: none"> • 3-20 2-socket servers • Up to 8th Tesla T4 • All-in-one delivery • Edge indoor deployment 	<ul style="list-style-type: none"> • 3 types of clock synchronization • 600mm-depth telecom cabinet • Wifi & LTE modules • Low power consumption • Wide range of temperature 	<ul style="list-style-type: none"> • Flexible deployment • Convenient operation • Various application scenarios 	<ul style="list-style-type: none"> • Portable AI platform • Mobile data warehouse • High-reliability chassis
		<ul style="list-style-type: none"> • Near the data terminals • Lightweight AI inference • Multiple wireless module • Flexible migration & deployment • Large-scale centralized management 	

Inspur, global zu Hause...

2 Million+ units annual capacity with 8 global manufacturing basements
 5 Global R&D centers
 2 Global Call Centers

Milpitas Intelligent Factory US
 135,000 sq ft
 Annual Capacity: 200,000 Servers

Zalaegerszeg Facility, Hungary
 Annual Capacity: 50,000 Servers

Jinan Intelligent Factory, China
 226,000 sq ft Annual Capacity
 200,000 Servers 14,400 Racks

Jinan Facility, China
 280,000 sq ft Annual Capacity
 400,000 Servers & 1350 Racks

Shanghai
Beijing
Shenzhen
Taipei

US R&D Center
Newark Facility, US
 220,000 sq ft Annual Capacity: 100,000 Servers & 4000 Racks

Guizhou Facility, China
 243,000 sq ft Annual Capacity: 250,000 Servers

Shenzhen Facility, China
 215,000 sq ft Annual Capacity: 1,150,000 Servers

Web-Chiu Factory, Taiwan, China
 86,000 sq ft Annual Capacity: 12,000 Servers

Inspur is planning for new manufactory in Southeast Asia

... lokal gefertigt.

Zala B, Hungary
 8900 Zalaegerszeg Posta u 63 Building B

- Europäische Assemblierung der Aufträge im Werk Ungarn
- Produktions- und Testkapazität: 1000SV/Woche
- Hochtemperatur-Burn-In-Test-Raum auf der Grundlage von Kundenanforderungen bei etwa 35 Grad Celsius

Lokaler Service für beste Kundenzufriedenheit

	24x7 Remote Support	9X5 NBD Onsite Support	24x7 4H Onsite Support	Spare Parts HUB / FSL
Germany	✓	All major Cities	All major cities	Frankfurt and major cities
Austria	✓		All major cities	Vienna and major cities
Switzerland	✓		All major cities	All major cities

Service Hubs in lokaler Sprache in allen europäischen Ländern