

Mensch und Maschine Software SE

Company Presentation Status July 23, 2025 / Half year report 2025





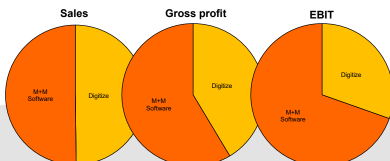
Business model

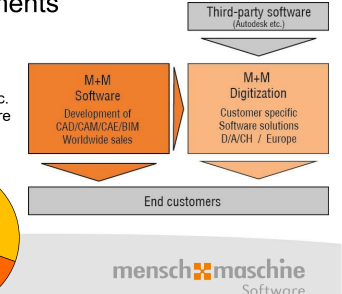
Leading developer of Technical Software Solutions

- CAD/CAM/CAE = Computer Aided Design / Manufacturing / Engineering PDM/PLM = Product Data/Lifecycle Management / BIM = Building Information Modelling/Management
- ◆ Founded 1984 41 years on the market // IPO 1997 28 years public // ~1,200 employees

Added Value well balanced over 2 Segments

- M+M Software: Proprietary Standard Software CAD/CAM / BIM/Civil Engineering / Gardening/Landscaping / CAE
- Digitization*: Customized Software Solutions
 Proprietary Added Value: Customer Projects / Training / Hotline etc.
 Third-party software (Autodesk etc.): Leveraging M+M market share (*former segment name: VAR Business)





Sustainable business development



Sustainable business development: Outlook

Gross profit +8.9% p.a. / EBIT +21% p.a. – what's the trick?

- Very simple method: Opex increase 2014-2024 just +6.2% p.a.
- Opex development in the M+M Group is controlled continuously & locally (~100 profit centers) at ~2/3 relative to gross profit development
 - > Continuous profit gains through strict cost control management
 - Working well even despite short-term dips in gross profit development (2016/17: Gross profit +3.7% / EBIT +22% // 2YR 19/21: Gross profit +8.2% / EBIT +28%)

Sustainably profitable strategy - also for the future:

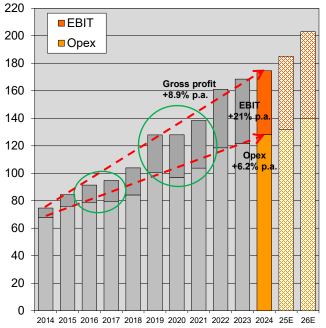
Organic growth + cost discipline = economy of scale effect

Long-term growth target (organic):

Profit doubling in 4-5 years: EPS >360 Cents by 2028/29

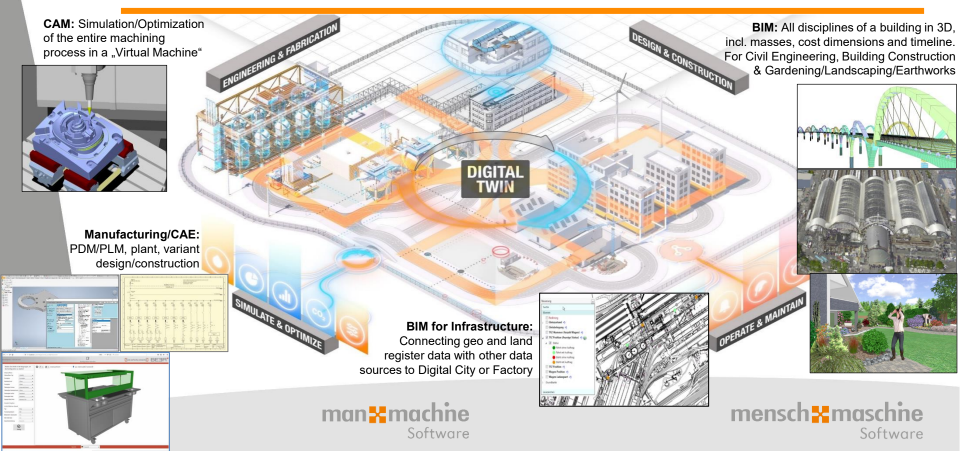
Targets 2025P/26E: Continuation of sustainable development

- 2025P: Solid H1 results / System change retarding effects fading out Gross profit +5-7% / EBIT/EPS +9-19% Dividend +20-30 Cents
- 2026E: Return to more dynamic growth estimated
 Gross profit +8-12% / EBIT/EPS +13-25% / Dividend +25-40 Cents





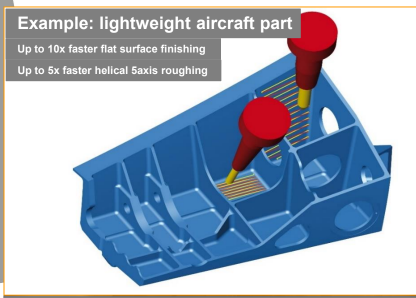
The M+M Portfolio: Various Digital Twins



CAD/CAM in practice (M+M Software)

CAM – Computer Aided Manufacturing

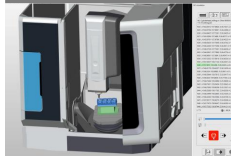
- 100% Subsidiary Open Mind Product line hyperMILL[®]
- High end: Average revenue approx. EUR 30,000 per seat
- Globally >10,000 customers with >20,000 CAM seats



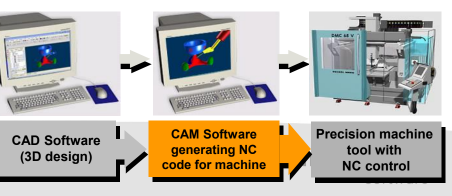
5x faster: Total milling time 2h05 instead of 10h30

Precision machine tools' purchase prices are in the six or seven digit Euro range. *hyper*MILL® reduces milling times by up to 90% through intelligent machining strategies, pushing return on investment for these expensive machine tools to completely new dimensions.

Virtual Machine Simulation



hyperMILL



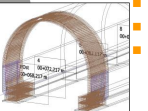


BIM in practice (M+M Software)



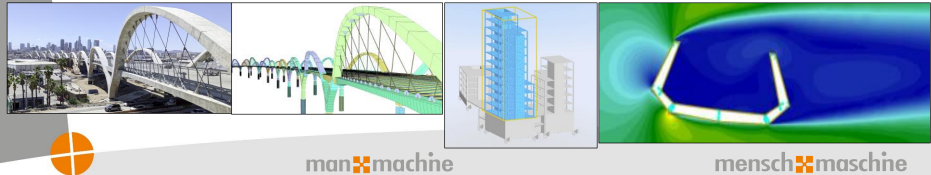
BIM / Civil Engineering: Structural Analysis & Reinforcement Software

- Subsidiary SOFiSTiK AG (est. 1987) / M+M share 51.4%
- Technology leader in bridge, geotech/tunnel and building construction



- Over 3,000 customers in more than 60 countries on all continents
- Impressing References e.g. Sixth Street Viaduct in Los Angeles, USA (2022)
- Various special modules rounding up the software portfolio e.g.:

- Bridge + Infrastructure Modeler to design Bridges, Tunnels and other profile buildings like noise barriers
- CFD (Computational Fluid Dynamics) for wind analysis
- Seismic analysis of building safety in case of earthquakes etc.

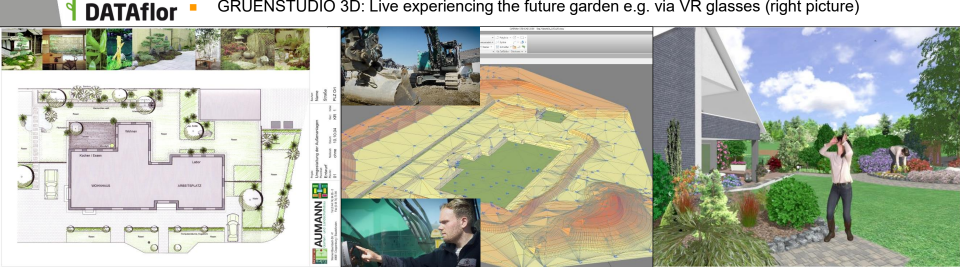




BIM in practice (M+M Software)



- Gardening / Landscaping / Earthworks for Architects and Implementers
 - M+M Subsidiary DATAflor, Goettingen, Germany (est. 1982) / M+M share 67.2%
 - Integrated software solutions not only containing graphical planning but also calculation, tender, quoting, construction site controlling and billing
 - Three examples from the extensive functionality:
 - Garden plan with planting suggestion and 'flowering calendar' across the seasons (left picture)
 - Digital terrain model: Comfortable 3D design / Output to excavator control units (middle picture)
 - GRUENSTUDIO 3D: Live experiencing the future garden e.g. via VR glasses (right picture)





Digitization in practice



Architecture: BIM – Building Information Modelling / Management

BIM training series for all stakeholders in construction projects - from draftsperson to project manager. Since 2012 more than 10,000 participants have been trained/certified.



man **X** machine

Software

bin√ready



Application/Countrification family adapting Autodesk Revit to local standards & needs



Planning / Model checking Calculation Module 2D/3D Quantity Take Off



Digitization in practice



Solutions for Manufacturing Customers with high savings potential, e.g.:

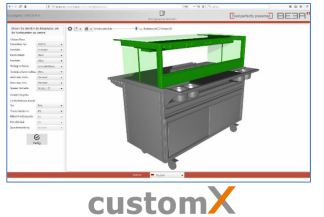
PDM/PLM: Connecting design and commercial data, e.g. SAP

CAE for large plants: electrical, hydraulics, pneumatics as well as building services

Fully automated variant design for profitable production from batch size 1







cinvready New CIM training series (Computer Integrated Manufacturing)

man<mark>* machine</mark> Software



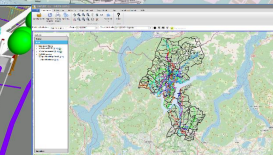




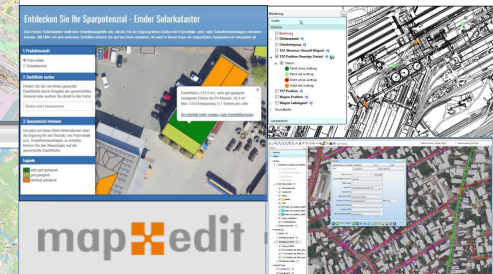


Building Information Management / BIM for Infrastructure: MuM MapEdit as a data hub for the Digital City or Factory





Approx. 2,500 seats at nearly 200 customers in D, CH and Europe: Municipalities, Suppliers, Industry, Ports/Airports, Planning Offices...



Allocation of Gross Profit (2024: EUR 174.59 mln)

Manufacturing (~55%):



503

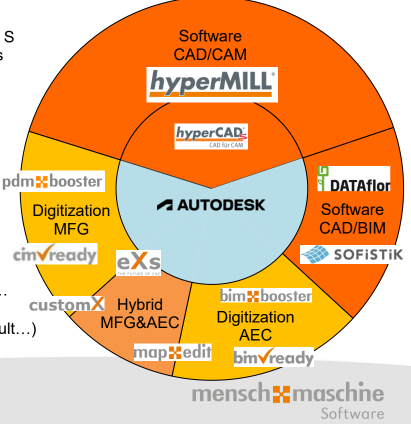
- CAM Software hyperMILL / proprietary kernel hyperCAD S Target group: Owners/Buyers of Precision Machine Tools
- Digitization: Projects/Training for
 Mechanical/Electrical/Process Engineering, Hydraulics,
 - Pneumatics, Automotive/Aerospace/Shipbuilding ...

Architecture/Construction/Engineering (~35%):

- Software: BIM/Gardening/Landscaping (DATAflor) BIM/Structural/Civil Engin/Bridge/Tunnel (SOFiSTiK) Digitization: Projects/Training for Architecture, Building Services, Facility Management ...

Hybrid MFG & AEC (~10%):

- CAE/eXs, BIM for Infrastructure (Digital City / Factory), Variant design / customX, iBIM for AEC subcontractors ...
- Common Base (Exception CAM):
 Autodesk CAD Standards (AutoCAD, Revit, Inventor, Vault...)
 Digitization: Autodesk Business / Software: OEM Licensing



Global sales / DACH focus

Geographical sales contribution: (2024)

- Germany: EUR 138.5 mln / 42.5%
- Austria/Switzerland: EUR 57.3 mln / 17.6%
- Europe (other): EUR 100.8 mln / 30.9%
- Global: EUR 29.3 mln / 9.0% surplus +10.4%
 - M+M's own CAD/CAM and BIM / Civil Engineering Software is sold to more than 70 countries on all five Continents
- ~75 Subsidiaries in >20 Countries (Europe, Asia and America)
- Far over 100,000 active seats
 @ more than 30,000 customers

Europe other 30,9% Swiss Austria 17,6%

Globa

9.0%



Sustainability: Economy & Ecology in harmony

Software

The M+M group is using all suitable roof surfaces in corporate ownership for regenerative power production with a total amount of ~200 MWh solar power p.a.



The M+M business model is based on resource savings for customers ...

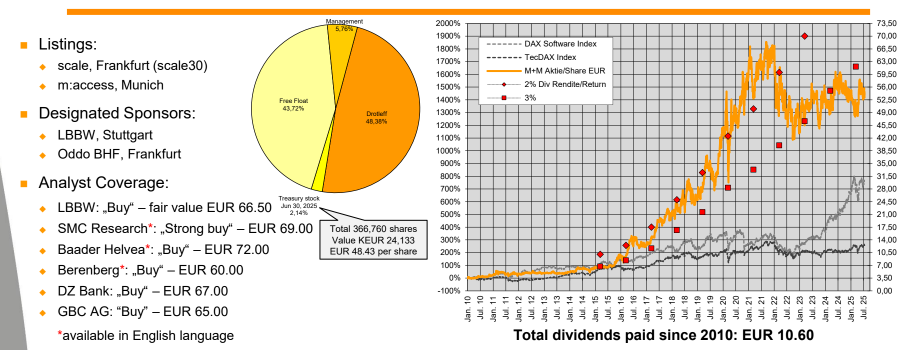
- A precision tool tool machining two to five times faster consumes correspondingly less electricity
- The same applies when customers accelerate their technical processes by eXs, custom, PDM Booster and CIM Ready training
- Or when BIM Ready training and the use of BIM Booster enable more effective planning and resource-saving construction
- Or when large infrastructure operators can achieve their ambitious sustainability goals more quickly through MapEdit
- A structure planned and calculated with SOFiSTiK software uses less steel and concrete or can alternatively be made of a more environmentally friendly material such as wood
- ✓ With the Gardening/Landscaping design software from DATAflor, gardens or parks are created that make a direct contribution to CO₂ reduction
- ... which should be enough to more than compensate the $M+M CO_2$ footprint



Digitalization is Sustainability



M+M: Entrepreneurial & Public Company



M+M share mostly moved within 2% and 3% initial dividend return // 2020/21 down to ~1.5% // 2022/23/24/25 up to ~4%

mensch * maschne

Software

man <mark>*</mark> machine

Why invest in M+M shares ?

- M+M is a leading developer of technical software solutions
 - Founded 1984 // 41 years of established market position // ~1,200 employees
 - More than 30,000 active customers with far over 100,000 active seats worldwide
 - Broad geographical & sectoral allocation allows for flexible change management
 - Entrepreneurial <u>and</u> 28 years public company
- Highly scalable business model / sustainable profitable growth
 - Organic growth (CAGR): long-term average approx. 10% p.a.
 - EPS 2024: 180 Cents Targeted doubling in 4-5 years: EPS >360 Cents until 2028/29
 - Profit growth target secured by effective cost management
- Continuously increasing dividend return due to high payout ratio
 - Investment in M+M Software development is mostly booked as operating expenses, rarely capitalized. That is why M+M can afford a high dividend payout ratio without endangering our future.

More Information: www.mum.de / Investor Relations



