



LOGICservice 2020

motion for your LOGIC **OFFICE**



It's more than a table.

The perfect adjustable product is more than a collection of components: it is a journey that transforms ideas to reality.

With **LOGICservice**, we accompany you through every step of the product journey, adding our unique resources and expertise to your development process to help you create the ultimate adjustable experience for your customers.



LOGICservice











In recent years, system noise has become an indispensable consideration for buyers of adjustable furniture across the world. The quieter your system runs, the greater its value to the market will be.

In our industry-standard sound chamber, our ergonomic experts test and analyze the entire noise spectrum for your products, suggesting optimizations based on scientific and psychological influences.

. .





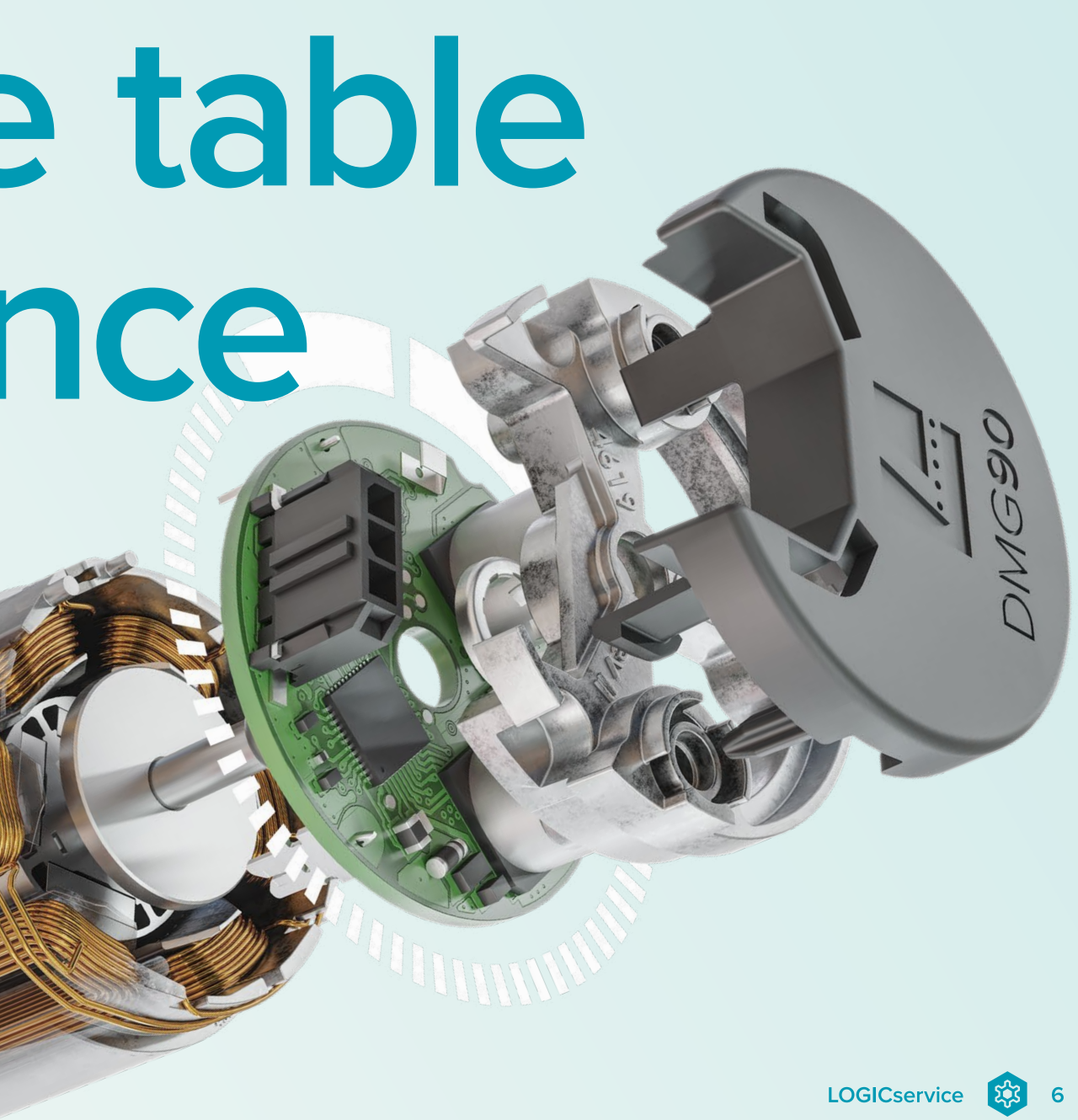


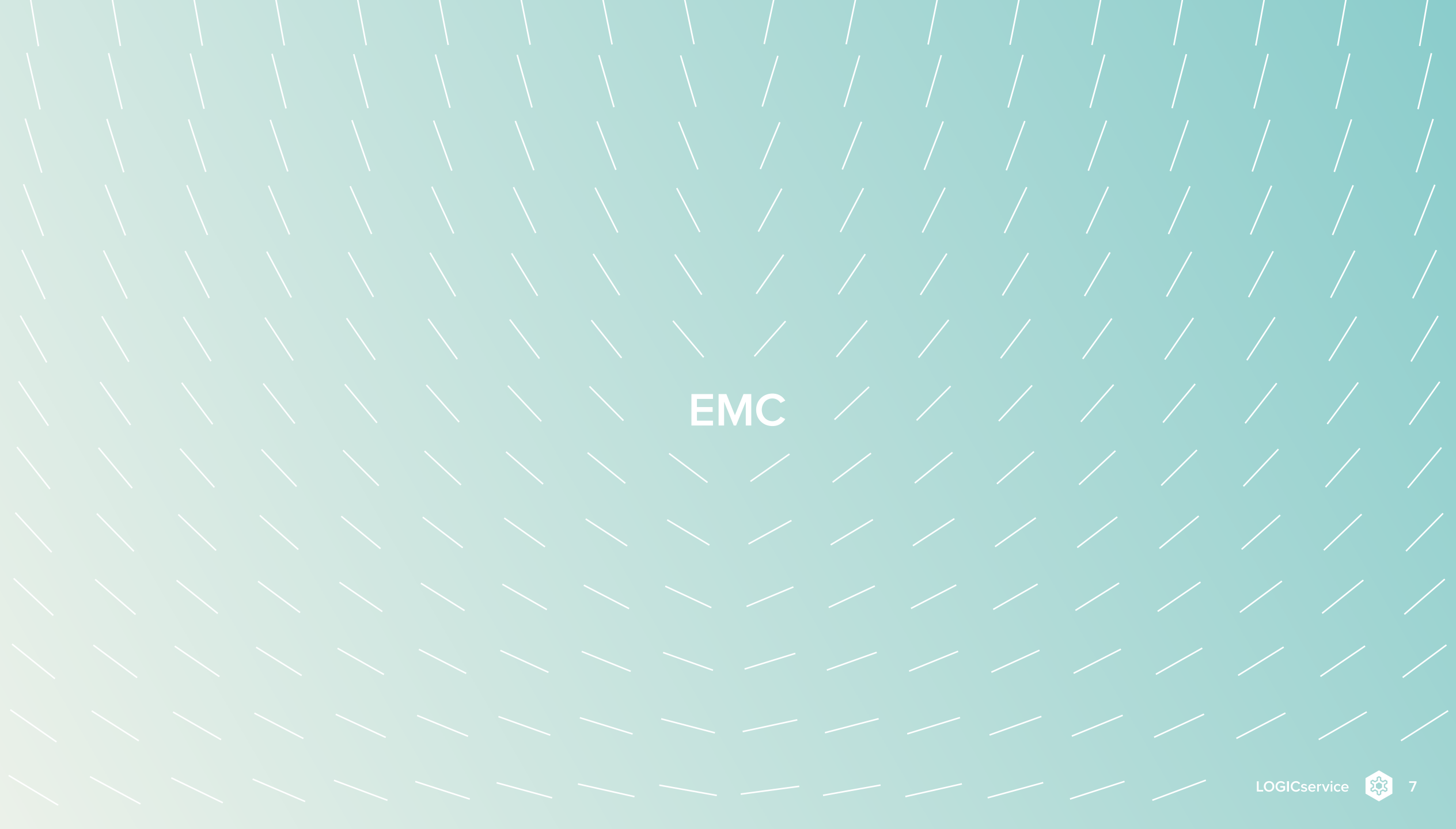


Top of the table performance

Who benefits most from our two decades' experience creating the best-performing adjustable systems in the business? You do.

Each customer system we make is tailored precisely to the needs of our customers: from specifics in power and efficiency to specialized parameters in our patented collision detection systems. Tell us what you want. We'll make it happen.







Electromagnetic compatibility (EMC) is one of the most vital elements in the design of modern mechatronic systems and a vital step in ensuring product compliance and safety.

By using our in-house anechoic chamber, you can iron out the issues in your product before it is sent for testing and certification, ensuring a higher rate of first-time test passes and saving you time and money.







Customization

LOGICservice 🛱 9





Stand out from the crowd

Your products define how your brand is perceived, which is why distinctive styling for user-facing elements is a vital step on the road to success.

Our in-house customization service delivers greater control over look and feel than ever before. Whether you're adapting our existing products, developing brand-new components, or adding a personal touch to our white-labeled apps and web solutions, we've got you covered.





5 Steps to your customized Hand Control

CUSTOMER REQUEST

Looking for a that special product that fits perfectly into your portfolio? No problem. Whatever the function, whatever your needs, we'll be with you every step of the way. The result: a unique, personalized design with renowned LOGICDATA quality at its core.

DESIGN PROCESS

Let's be creative. Here's where you tell us what your product should look like: either by using our quick and easy customization design guidelines, or by working directly with our in-house design service for that extra-special touch.

It's starting to come together. By this stage, your product will be beginning to take shape, detailed in the first design draft. From this design, we'll be able to fine tune the details and get to work on the first prototypes.



FIRST DESIGN DRAFT

PROTOTYPING & DESIGN FREEZE

Enjoy the moment: the first prototype is here! You can now examine the phenomenal style and performance of your LOGICDATA product, complete with your unique styling elements. Once you're happy, simply confirm the design and get ready for series production.

READY TO ORDER!

All done! Your unique Hand Control is ready and can be ordered immediately. Congratulations!



LOGICservice







SOUND

Opened: 2018

Measurement time: days to week (dependent on activities, prototype availability, and other influences)

> Active customers: 4

Equipment: Measuring technology from HeadAcoustics



PERFORMANCE

Opened: 1997

Duration of system alignment: 1 day to 1 week

Available to all customers



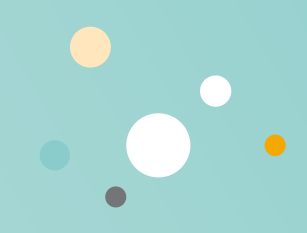
EMC

Opened: 2017

Time for fault elimination: 1-2 days

> Active customers: 6

Current usage capacity: 240%



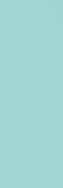
CUSTOMIZATION

47 customized or branded Hand Controls in the last two years

Two white-labeled versions of the MOTION@work app

7 customer-specific Actuators





Electronic & Software Entwicklungs GmbH Wirtschaftspark 18, 8530 Deutschlandsberg • Austria T: +43 (0) 3462 51 98 0, F: +43 (0) 3462 51 98 530 office.at@logicdata.net

5300 Broadmoor Ave SE, Suite D Grand Rapids, MI 49512 • USA T: +1 616 328 8841 office.na@logicdata.net

www.logicdata.net/logicservice



Talk to us

LOGICDATA

LOGICDATA North America Inc.



