

What is German Bionic?

We are on a mission to change the future and sustainability of the labor market. German Bionic is a European robotics firm that develops and manufactures smart power suits and other wearable technologies.

Why should you choose German Bionic?

Address Staffing Issues - Attract and retain talent with innovative tech that keeps workers safe and sets you apart from the competition. European's first manufacturer to develop and produce smart exoskeletons, German Bionic provides wearable tools and ergonomic data insights for workplace safety.

Is German Bionic a good investment?

German Bionic is a manufacturing firm that develops smart exoskeleton technology that people can wear to augment their physical abilities. German Bionic may be growing as it has successfully raised significant funding, specifically \$16.3 million, which indicates investor confidence and financial resources for expansion.

Where is German Bionic headquartered?

German Bionic is headquartered in the USA and Germany with offices in Boston, Berlin, Augsburg, and Tokyo.
Head of Global Sales at German Bionic - "We shape the future of physical human work".

Does German Bionic make robotic suits?

"Robotics startup German Bionic now makes its robotic suits available to care workers." "Smart power suits to support nursing professionals." Get an inside look at our latest exoskeleton, Apogee! Direct value to your business. Get the most out of your technology investments.

Is German Bionic growing?

German Bionic may be growing as it has successfully raised significant funding, specifically \$16.3 million, which indicates investor confidence and financial resources for expansion. Additionally, the company has raised EUR15 million to further develop its AI-powered robotic exoskeletons, demonstrating an increase in financial backing.

[illegible]

Since 2019, Bionic Power has been working with Dr. Thomas Bulea, a tenure track investigator in the Functional & Applied Biomechanics section of the Rehabilitation Medicine Department at the National Institutes of Health Clinical Center (NIH CC) in Bethesda, Maryland. One focus of Dr. Bulea's research is the development of wearable smart ...

Augsburg, 15.06.2020 - The world leader in the development of robotic exoskeletons, German Bionic, presents the latest generation of its smart power suit. Made of ultra-light carbon fiber, the 4th generation Cray

X supports workers when lifting heavy loads of up to 28 kg by actively amplifying their movements and thus protecting the lower ...

Bionic Power designed the Agilik to reduce crouch gait, a common symptom across all of the disorders we mention above. Crouch gait gets its name from how it appears--as if the person is crouching while walking. The person crouches because their knees and hips are bent (in flexion), while their ankles bend forward. ...

The IKEA staff taking part have been using the intelligent power suits of robotics specialist German Bionic in the company's own logistics center since mid-July 2019. The initiative aims to optimize occupational health and safety and to ...

German Bionic Cray X power suit in use at the steel casting plant of Nippon Chuzo K.K. 22.02.2022. Mehr lesen ... German Bionic testet neuen intelligenten Kraftanzug "Made in Germany" am IKEA Logistikstandort D... 04.09.2019. Mehr lesen. Testimonials .

BOSTON, MA, August 29, 2023-- German Bionic, the pioneering robotics company with offices in Boston, Berlin and Tokyo, today announced its official introduction of the " Apogee+ " powered exoskeleton to the North American ...

German Bionic is a European robotics firm that develops and manufactures smart power suits and other wearable technologies. It was the world's first company to deliver connected exoskeletons for the workplace, applying self-learning and artificial intelligence to support lifting movements and prevent poor posture, and thereby becoming an intelligent link between humans and machines.

The Agilik smart orthosis helps people with knee-related gait deficiencies gain endurance and independence. Those with flex knee gait (typically associated with Cerebral Palsy and Spina Bifida) are lifted out of crouch and those with lower ...

AUGSBURG, Germany, Dec. 13, ... The smart German Bionic power suit will ship worldwide from early 2022 and be available for demonstration in Las Vegas during CES, January 5-8, 2022.

The National Institutes of Health (NIH) in Bethesda, MD is conducting an ongoing trial, using the Agilik device. They are actively seeking patients now. If you believe you or your child/patient may be a good candidate and you can be in the Bethesda area, please review the study description and eligibility information with your doctor or physiotherapist.

Bionic Power is always on the lookout for curious, talented, intelligent people. Those who get excited to help others, are passionate about solving complex engineering and design problems, and want to be on the leading edge of ...

The new generation of German Bionic smart wearables including the Apogee power suit, the Smart

SafetyVest, and the German Bionic IO platform can be seen and experienced for the first time along with the CES 2023 "Best of Innovation" Award-winning German Bionic Cray X industrial exoskeleton, January 5-8, 2023 at CES in Las Vegas, booth ...

The smart power suit from German Bionic has been designed to remedy this situation and actively prevents excessive strain and injury occurring due to lifting at the workplace. ... German Bionic tests new "Made in Germany" intelligent power suit at IKEA logistics in Dortmund . 04.09.2019. [Read More](#). [All Testimonials](#) .

German Bionic's Cray X connected power suits deployed in the distribution center of logistics spec... 02.11.2021. En savoir plus. Hannes M. Kneissler, "brand eins"; author ... German Bionic tests new "Made in Germany" intelligent power suit at IKEA logistics in Dortmund . 04.09.2019.

Nur German Bionic bietet eine komplette Systemlösung an, die sich in digitale Logistik- und Smart-Warehouse-Workflows einbinden lässt. ... German Bionic Cray X power suit in use at the steel casting plant of Nippon Chuzo K.K. 22.02.2022. ... German Bionic testet neuen intelligenten Kraftanzug "Made in Germany" am IKEA Logistikstandort D ...

German Bionic and Servco Inc. Partner to Distribute Apogee e-exoskeletons . 25.09.2024. [Read More](#). Press ... CES award-winning e-exoskeleton specialist German Bionic presents the Apogee+ power suit for the head... 14.12.2023. [Read More](#). [Press](#)

German Bionic ist der europaweit erste Hersteller intelligenter Exoskelette und bietet Wearables und Ergonomie-Daten für den Arbeitsschutz. ... E-Exoskelette erhalten mehr Power durch drahtloses Software-Update . 24.07.2024. [Mehr lesen](#). [Presse](#) . Roboter-Exoskelette erleichtern Arbeit der RoMed-Pflegekräfte . 12.07.2024. [Mehr lesen](#) ...

Bionic Power is looking for an intermediate embedded firmware engineer to join our Vancouver team. Bionic Power develops light-weight medical exoskeleton technology. Our first commercial device, the Agilik, is a smart, powered ...

The Apogee+ can be experienced live and tested first-hand from November 13 to 16 at MEDICA 2023 in Düsseldorf, Germany, in Hall 10 / A09. Flexible support for a wide range settings in day-to-day nursing care. Numerous scenarios in the daily work of caregivers require substantial lifting and moving.

Entdecken Sie hier alle Neuigkeiten rund um German Bionic, unsere Produkte, Anwendungsbereiche, Robotik und Hightech. Jetzt mehr lesen! ... E-Exoskelette erhalten mehr Power durch drahtloses Software-U... 24.07.2024. [Mehr lesen](#). [Presse](#) . Roboter-Exoskelette erleichtern Arbeit der RoMed-Pflegekräfte . 12.07.2024. [Mehr lesen](#) ...

German Bionic's Cray X connected power suits deployed in the distribution center of logistics spec... 02.11.2021. En savoir plus. Hannes M. Kneissler, "brand eins"; author ... German Bionic tests new



Germany bionic power inc

"Made in Germany" intelligent power suit at IKEA logistics in Dortmund . 04.09.2019. En savoir plus.

Berlin, December 14, 2023 - Recognized with this year's CES "Best of Innovation" Award in the Wearable Technologies category, Berlin-based robotics and wearable tech specialist German Bionic is back in Las Vegas in 2024 with its latest e-exoskeleton, the Apogee+ power suit. The device is specifically developed to provide dynamic support for healthcare professionals ...

German Bionic Systems GmbH Karl-Drais-Str. 4 D 86159 Augsburg. info@germanbionic +49 (0) 821 907 497 80. North America Office. German Bionic Inc. 164 Middlesex Turnpike Burlington, MA 01803 USA. Berlin Office. Budapester Str. 50 10787 Berlin Germany. Tokyo Office. GBS K.K. Ginza Six 13F, 6-10-1 Ginza Chuo, Tokyo, 104-0061 Japan

Die Smart Power Suits und Wearables von German Bionic schützen die Gesundheit der Arbeitskräfte, verringern messbar die Unfall- und Verletzungsrisiken und verbessern so die Arbeitsprozesse. ... Germany info@germanbionic +49 (0) 821 907 497 80. Sales contact: sales@germanbionic +49 (0) 821 209 871 63. Our offices: Augsburg. Berlin ...

German Bionic, with offices in Augsburg, Berlin, and Tokyo, is a leading developer and manufacturer of smart power suits. Exoskeletons are human-machine systems that combine human intelligence with machine power by supporting or amplifying the wearer's movements. The German Bionic Cray X is the world's first connected exoskeleton.

Find company research, competitor information, contact details & financial data for Bionic Power GmbH of Egelsbach, Hessen. Get the latest business insights from Dun & Bradstreet.

Contact us for free full report

Web: <https://animatorfrajda.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

