
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, D.C. 20549

FORM 6-K

**REPORT OF FOREIGN PRIVATE ISSUER
PURSUANT TO RULE 13a-16 OR 15d-16
UNDER THE SECURITIES EXCHANGE ACT OF 1934**

FOR THE MONTH OF November 2022

COMMISSION FILE NUMBER 001-41045

Mynaric AG
(Registrant's name)

**Dornierstraße 19
82205 Gilching
Germany
+49 (0) 8105 79990**
(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F:

Form 20-F Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Explanatory Note

On November 28, 2022, Mynaric AG issued a press release. A copy of the press release is furnished as Exhibit 99.1 hereto.

DOCUMENTS INCLUDED AS PART OF THIS FORM 6-K

<u>Exhibit</u>	<u>Description of Exhibit</u>
99.1	Mynaric delivers HAWK terminals to new commercial U.S.-based energy customer

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Mynaric AG

By /s/ Stefan Berndt-von Bülow

Name: Stefan Berndt-von Bülow

Title: Chief Financial Officer

By /s/ Sven Meyer-Brunswick

Name: Sven Meyer-Brunswick

Title: Authorized Representative

Date: November 28, 2022

Mynaric delivers HAWK terminals to new commercial U.S.-based energy customer

US-based commercial energy customer using air-to-ground terminals to explore disaster recovery use cases for laser communications

LOS ANGELES and MUNICH, November 28, 2022 – Mynaric (NASDAQ: MYNA) (FRA: M0YN), a leading provider of industrialized, cost-effective, and scalable laser communications products, today announced the delivery of a set of multiple HAWK optical communications terminals for an initial test campaign to a new commercial U.S.-based energy customer. The terminals are intended to be utilized in disaster recovery missions where satellite or terrestrial communications infrastructure has been compromised.

“Today marks an exciting day as our team ships HAWK products to a commercial energy customer in the United States,” said Tina Ghataore, CCO of Mynaric. “We are thrilled that the market is recognizing what we have known for many years; once you realize the power of laser communications technology, new use cases where the technology can outperform legacy systems emerge. Our HAWK terminals are ready to ship to customers today and we are looking forward to exploring additional use cases for laser communications in the future.”

“Originally designed for air-to-air use we have successfully demonstrated HAWK in a variety of air-to-ground and dynamic ground-to-ground scenarios,” said Joachim Horwath, CTO of Mynaric. “It’s great to see that our customers are making use of HAWK’s mission flexibility and we look forward to learning from this novel customer deployment to continue to advance our products for additional use cases.”

As communication networks get severely impacted by natural disasters, such as hurricanes, severe storms and ice accumulation, laser communication can play an important role in areas where satcom connectivity or terrestrial fiber is unavailable. Airborne vehicles equipped with optical communication terminals, transmitting large quantities of data in real-time, can provide an accurate account of the post-disaster environment, increasing the effectiveness and speed of restoration activities.

About Mynaric

Mynaric (NASDAQ: MYNA) (FRA: M0YN) is leading the industrial revolution of laser communications by producing optical communications terminals for air, space and mobile applications. Laser communication networks provide connectivity from the sky, allowing for ultra-high data rates and secure, long-distance data transmission between moving objects for wireless terrestrial, mobility, airborne- and space-based applications. The company is headquartered in Munich, Germany, with additional locations in Los Angeles, California, and Washington, D.C.

For more information, visit [mynaric.com](https://www.mynaric.com).