TIN CAPITAL



A New Year, A New Name

As 2023 comes to an end, we look back at a successful year. Highlights include our 25th anniversary, 3 exits and the recent first closing of our European Cyber Tech Fund V.

Before we say goodbye to 2023, we want to share exciting news with you.

You might know that The Informal Investors Network (TIIN) was founded in 1998 by a group of successful entrepreneurs. After 25 years in business, we have decided to change our name to better represent who we are today. By removing the I that stood for 'Informal', we do justice to the diversity of our Limited Partner community, which now includes (among others) family offices, corporates, institutional investors and angel investors.

From now on, we will be known as TIN Capital, which stands for The Investors Network. Furthermore, we have refreshed our logo to reflect who we are today:

TIN CAPITAL

From all of us at TIN Capital, we wish you a joyous holiday season as well as a peaceful and prosperous New Year. See you in 2024!



Follow us:



About TIN Capital

TIN Capital is a Dutch venture capital firm founded in 1998. It's the only investment firm in the Benelux specialized in cybersecurity. We have a genderdiverse team that includes 3 exited startup founders. Our people have technical and financial backgrounds.

On October 31, 2023, the first closing of our **European Cyber Tech Fund V** took place. This fund supports cybersecurity and IoT security startups and scale-ups based in Europe. We look for entrepreneurs with vision, a winning mentality and execution power. Together we keep Europe safe and resilient with security tech.

For more information, please visit our new website: www.tincapital.nl



HQ near Amsterdam

Gooimeer 6-05 1411 DD Naarden The Netherlands +31 30 225 12 21

info@tiincapital.nl



Office at Security Delta (HSD) Wilhelmina van Pruisenweg 104 2595 AN The Hague The Netherlands +31 70 204 51 80

If you no longer wish to receive this newsletter, click here to unsubscribe.

Contact • Disclaimer • Privacy Policy