

How I used .NET 9 and AI to charge my electric car

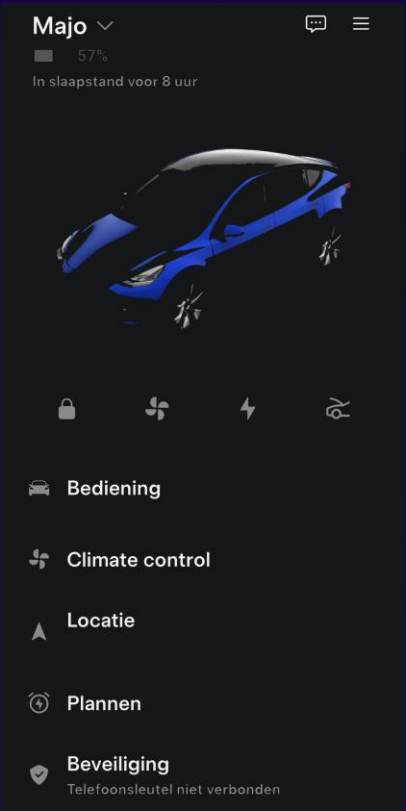
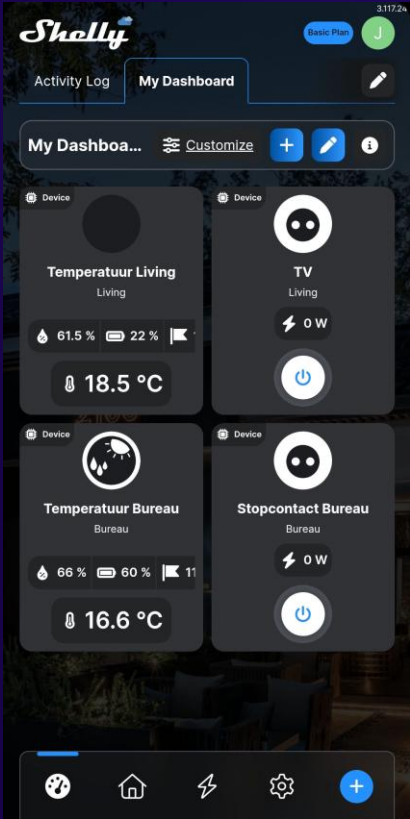
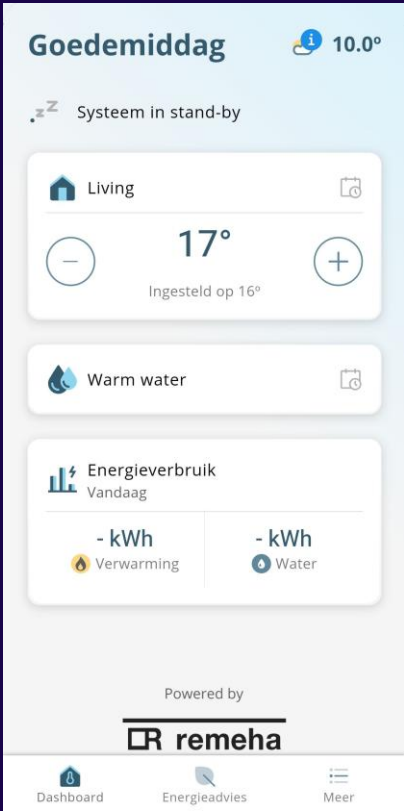
Johnny Hooyberghs





Who is Johnny?

- Passionate Developer
- Principal Software Consultant/Architect (.NET)
- Microsoft MVP, Developer Technologies
- Operational Manager at Involved



MijnThuis Copilot

🗨️

⚡

Elektriciteit

Het huidige stroomverbruik

⚡ 0.28 kW

⚡ 2.0 kW

📅 1.6 kWh

📅 55.1 kWh

📺

🏠

🌊

💻

☀️

Zonnepanelen

De huidige zonneopbrengst

⋮

⚡ 0.00 kW

🔋 49% (100%)

🔋 -0.28 kW

🔋 0.00 kW

📊 6.9 kWh

📊 18.0 kWh

📊 7.0 kWh

📊 3.5 kWh

🔋

🔋

🔋

🔋

❄️

Verwarming

De huidige temperaturen

🌡️ 17.0 °C (16 °C)

🌡️ 9.0 °C

🕒 Schema

🕒 16.0 °C (21:00)

🕒

🕒

📶

🚫

🔌

🚗

Auto

🔋 57% (98%)

📏 234 km

🌡️ 11 °C

🌡️ 10 °C

🚗 0 / 0

🚗 0 / 0

🔓

🔒

❄️

🌀

🛀

Sauna

De huidige status van de sauna

🔌 Uit

⚡ 0.0 kW

🌡️ 11 °C

🌡️ 9 °C

🛀

🌊

🔌



Demo

Johnny Hooyberghs



Get .NET 9



Download .NET 9
aka.ms/get-dotnet-9

Thank you

