SYPRE

The flexible solution for MEP

Verniers Xander

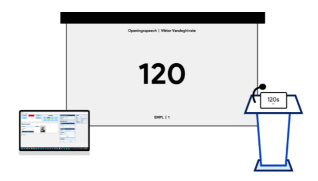
xander.verniers@gmail.com +32 468 16 35 46

INTRODUCTION

Are you tired of the tedious administrative tasks that come with organizing and evaluating parliamentary simulations? Say goodbye to manual tracking and hello to efficiency with SYPRE – the ultimate solution developed by Xander Verniers.

SYPRE revolutionizes parliamentary simulations by providing visible countdowns and relevant information, all while accurately documenting delegate interactions. Our goal is simple: to eliminate biases from selection processes and streamline the workload for teachers, allowing them to focus solely on assessing delegate contributions.

But SYPRE isn't just about functionality – it's about flexibility too. With no need for fixed infrastructure, all you require is a laptop, screen/projector, a mobile device, and access to Wi-Fi. Plus, for those with multiple speakers stands, SYPRE offers comprehensive support, allowing users to connect numerous mobile devices for unparalleled adaptability.



Page 1 of 6 SYPRE X. Verniers

OUR STORY

This system was developed by Xander, as an idea after the MEP BSR-session in Szeged, 2022. The main goal is to bring more transparency to MEP-session, without the burden of a lot of administration; it should not be more complicated than counting who speaks how much on paper.

Leveraging his extensive experience in the corporate sector, where he specializes in developing applications for a

multinational enterprise and crafting tailored solutions for smaller businesses, Xander created SYPRE.

The result is a simple-to-use program which can be used in all sorts of settings – necessary for MEPs, which are held at various locations. Since the introduction at MEP BELGIUM



2023, the system has been further developed and its functionality has greatly been improved.

Now, SYPRE can use the captured data real-time to simplify the evaluation process. Timers and data are shown in a simplistic way – just like in a parliament – whilst teachers can see a real-time log of who asked or answered a question, or gave a speech, thus ending the guessing game of who asked that one brilliant question.

Now that SYPRE is mature enough, it is time for its international debut. The premiere will be at WEMEP Lier 2024, but we fully believe in its potential to become the standard at international sessions.

X. Verniers SYPRE Page 2 of 6

SETUP

LAPTOP

A laptop serves as the central control hub for the entire system. Using a visual representation of the seating layout connected to delegate positions, you select the speaker and log their activity. This includes registering questions, answers, and speeches. Once the timer is initiated, all screens automatically synchronize with accurate data and timing, eliminating the need for manual input.

MOBILE DEVICE AT THE SPEAKER STAND

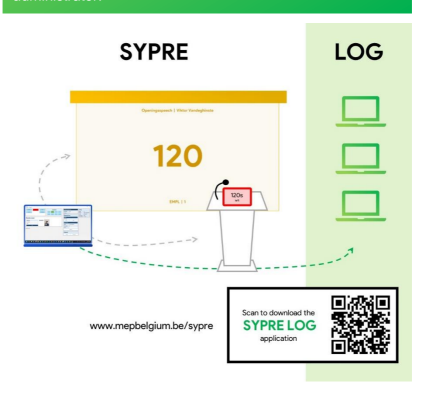
A mobile device placed on the speaker stand will serve as a prominent timekeeping tool, alerting the speaker as time runs out. Visual cues will escalate as time decreases: at 15 seconds, the display turns striking red, signalling urgency; in the final 5 seconds, the screen adopts a vivid red tint with pulsating white-dark blinking text until time elapses.

EXTERNAL SCREEN LIKE A BEAMER

The delegate's name, type of speech, time left, and subject of the speech will be displayed on the big screen for everyone to see. This gives the needed transparency just like in a parliament, but also allows for easier evaluation. The 'blond guy' from Norway now has his name displayed, so evaluations can be way more precise and without confusion.

LAPTOP OF THE PERSON EVALUATING

Through our SYPRE LOG application, teachers will have real-time access to all interventions and speeches displayed on their computer screens. This eliminates the need for guesswork about who just spoke, allowing them to concentrate solely on the content. The log updates automatically, requiring only that the teacher is connected to the same Wi-Fi network as the person inputting the data. An unlimited number of people can connect, provided they have the connection credentials provided by the SYPRE administrator.



X. Verniers SYPRE Page 4 of 6

KEY FEATURES

EASY TO USE

With its visual representation and interface, anyone can use SYPRE!

NO BIAS

With our data, we aim to eliminate any biases from the selection process.

DATA COLLECTION

SYPRE makes it easier to accurately capture useable data for the evaluations.

LOG

A real-time logbook for evaluating teachers.

TRANSPARANCY

The recorded data and real-time displayed timers improve the transparency of a MEP-session.

SCALABILITY

You can use as many devices as you want if they are connected to the same Wi-Fi-network.

PARLIAMENT

A real simulation of the parliament, anywhere.

FLEXIBILITY

With SYPRE, you are not bound to any fixed elements.

INTERESTED?

Excited about the possibilities SYPRE offers for your MEP-session? Ready to streamline your parliamentary simulation without the usual headaches? Then, why wait? Reach out to Xander Verniers today to discuss implementing SYPRE into your upcoming MEP-session. Don't let the opportunity pass by contact Xander using the information provided below and take your MEP experience to the next level!

GET IN TOUCH!

MAIL: xander.verniers@gmail.com

TEL: +32 468 16 35 46

X. Verniers SYPRE Page 6 of 6