

01_Challenges

With 35,000sqft of office spaces scattered over 7 floors, Continental WE was seeking to implement a facility wide solution in their headquarters to serve as a reliable time baseline for all employees and allow to more efficiently plan interactions / meetings with other branches remotely located in the US and abroad.

Key goals outlined by Continental WE included enhanced employee punctuality, reduced downtime and utlimately improved productivity.

Operating on an existing analog time system, Continental WE required a retrofit solution that would replace and upgrade all clocks to a new synchronized atomic time solution without disrupting day-to-day business.

With a clear budget in mind and fixed installation deadlines, Continental WE tasked BigTimeClocks® with developing specifications for offices, meeting rooms and all common areas.

O2_Solutions

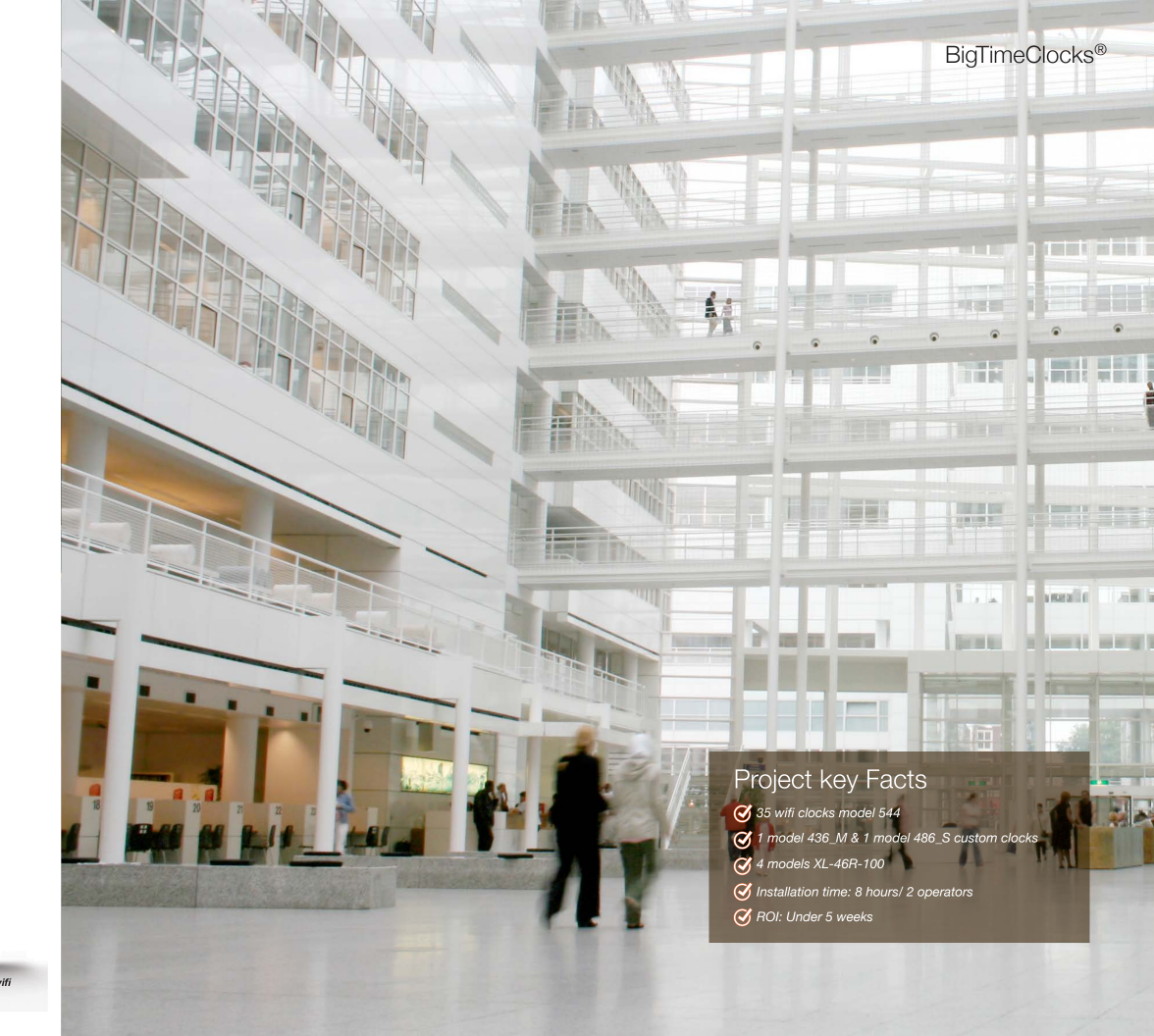
BigTimeClocks® sales and engineering teams analyzed all operations requirements and constraints and provided a global solution consisting of both standard off-the-shelf products and custom solutions.

All offices, closed and open plan, were equipped with 4" numerals / 4 digits wifi clocks (models 544) with a viewing range of up to 130 feet. This new generation of BigTimeClocks® wifi clocks provides "atomic" and synchronized time across all units and eliminates the risk of time deviation.

Boardrooms were equipped with model XL-46R-100_ wifi which allows to time presenters during meetings and display overtime using our exclusive negative timing function.

In the auditorium, a custom clock system featuring a 3" numeral / 6 digits primary clock (model 436_M) is located in the control booth while a secondary 8" numeral / 6 digit clock (model 486_S) mirror's the primary clock content, on stage, via radio signal.





3_Key benefits

BigTimeClocks® offered a fully automated and self-maintained system that eliminated the need for managers interventions once installed.

Wifi clocks model 544, synchronizing time with a public time server, are installed across the facility delivering consistent and reliable time. As a result, employee punctuality and productivity have been signifantly improved (see charts below).

Models XL-46R-100 were installed in all board rooms to closely monitor presenters allocated time frames and display any overtime using BigTimeClocks® exclusive negative timing feature (where digits blink and

count up after a countdown has been performed).

Lastly, models 436M and 486S custom synchronized clocks have allowed to more efficienty monitor keynotes speeches. Operated from the sound booth, technicians can allocate and convey timeframes to the stage in real time.

BigTimeClocks® involved throughout all project phases: establishing specifications, project managing custom clocks development, meeting installation schedules and providing installation and post-installation customer support which ultimately led to a highly successful project.





Fast installation



Easy to operate



Robust, reliable & accurate



Ultra bright highly legible LEDs



1 year warranty









"The best timing solution in the industry"

With vendors and distributors across the globe, implementing a reliable and durable time system was paramount to our success. Internal teams coordination and overseas meetings scheduled over multiple time zones were key drivers in updating our original analog time system which offered insufficient

Upgrading to BigTimeClocks® digital timers set to atomic standards has positively impacted working behaviors, establishing record high productivity levels amongst coworkers.

We have further extended the benefits of accurate time keeping to all our boardrooms and our auditorium by installing BigTimeClocks® countdown clocks that track presenters allocated timeframes and allow to enforce schedules. With multiple branches in the US and abroad, remaining on time has triggered benefits across all business units by greatly reducing downtime.

The process optimizations and associated costs savings have led to an overall ROI in less than 5 weeks.

Very fast to install and easy to operate, we highly recommend BigTimeClocks® for any business seeking higher operating efficiency.

BigTimeClocks® sales and engineering teams guidance and expertise were key to the success of our project, ultimately delivering a unique solution to support our business growth.

- Penny G., Office Manager





©2023 EZCLOCKS LLC / BigTimeClocks®



BIGTIMECLOCKS

By EZCLOCKS, LLC. | 8565 S. Eastern Ave., Suite 1901, Las Vegas, NV 89123 | USA

WWW.BIGTIMECLOCKS.BIZ