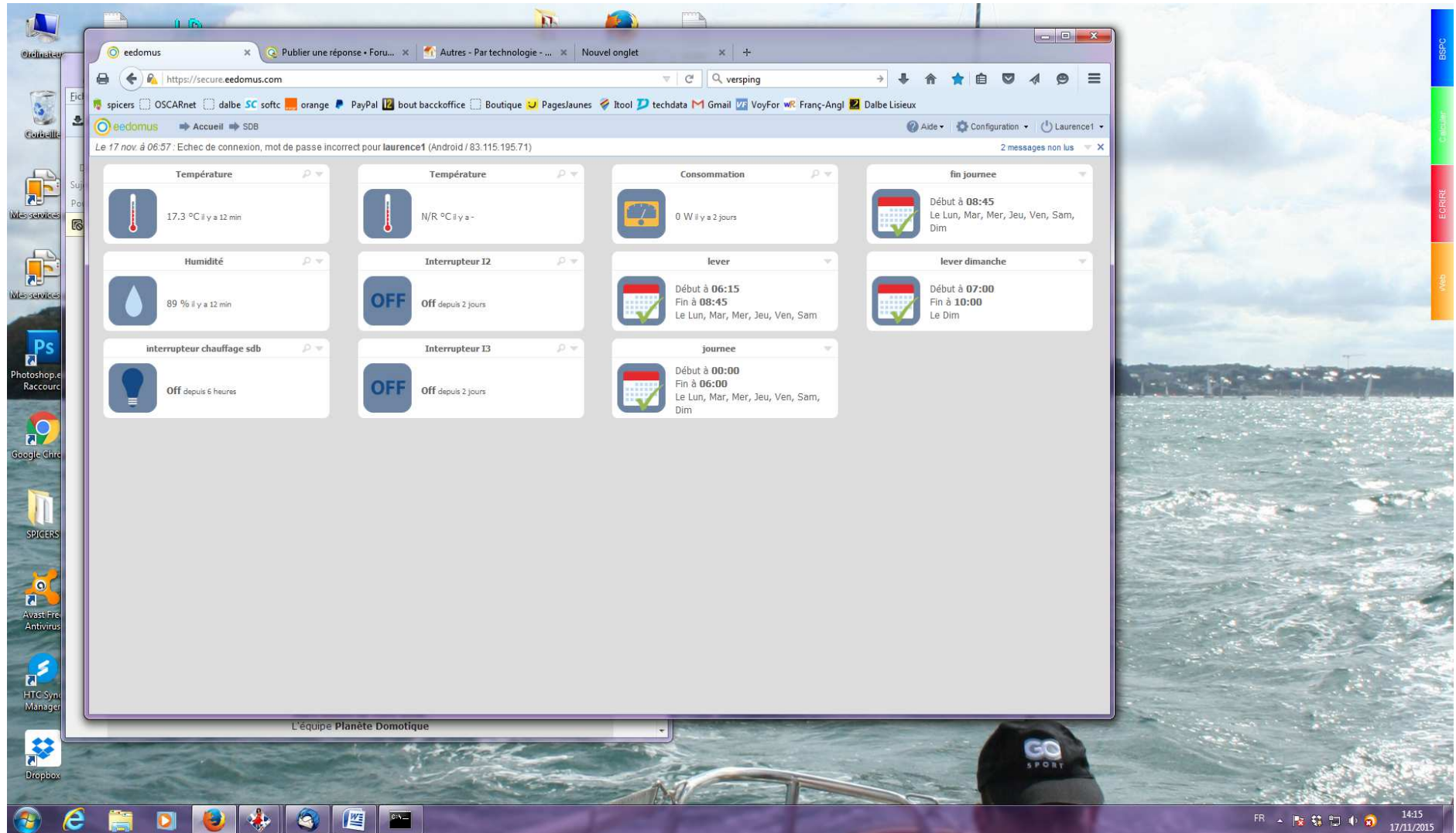


## Vue interface aujourd'hui



## Installation matérielle interrupteur chambre déconnecté

The screenshot shows the eedomus web interface on a Windows desktop. The interface displays a list of connected devices under the heading "Vos Périphériques". The devices are categorized into "Box eedomus", "Périphériques sans fil Z-Wave", and "Périphériques virtuels".

Photo	Pièce	Périphérique	Niveau batterie	Dernier contact	Qualité réseau
<b>Box eedomus</b>					
		Box [laurence1]		1 sec	100 %
<b>Périphériques sans fil Z-Wave</b>					
	CHAMBRE	Lampe CHAMBRE		1 j 23 h 23 min	0 %
	CHAMBRE	Température CHAMBRE	100%	13 min	100 %
	SDB	Température SDB	100%	21 min	100 %
	SDB	interrupteur chauffage sdb SDB		36 min	100 %
<b>Périphériques virtuels</b>					
	[Invisible]	Etat technique: Demain		14 h 23 min	N/A
	[Invisible]	Etat technique: Journée		14 h 23 min	N/A

The desktop background is a scenic view of a body of water. The taskbar at the bottom shows various application icons, including Internet Explorer, Firefox, and the Start menu. The system tray on the right indicates the date and time as 14:23 on 17/11/2015.

## Programmation agenda

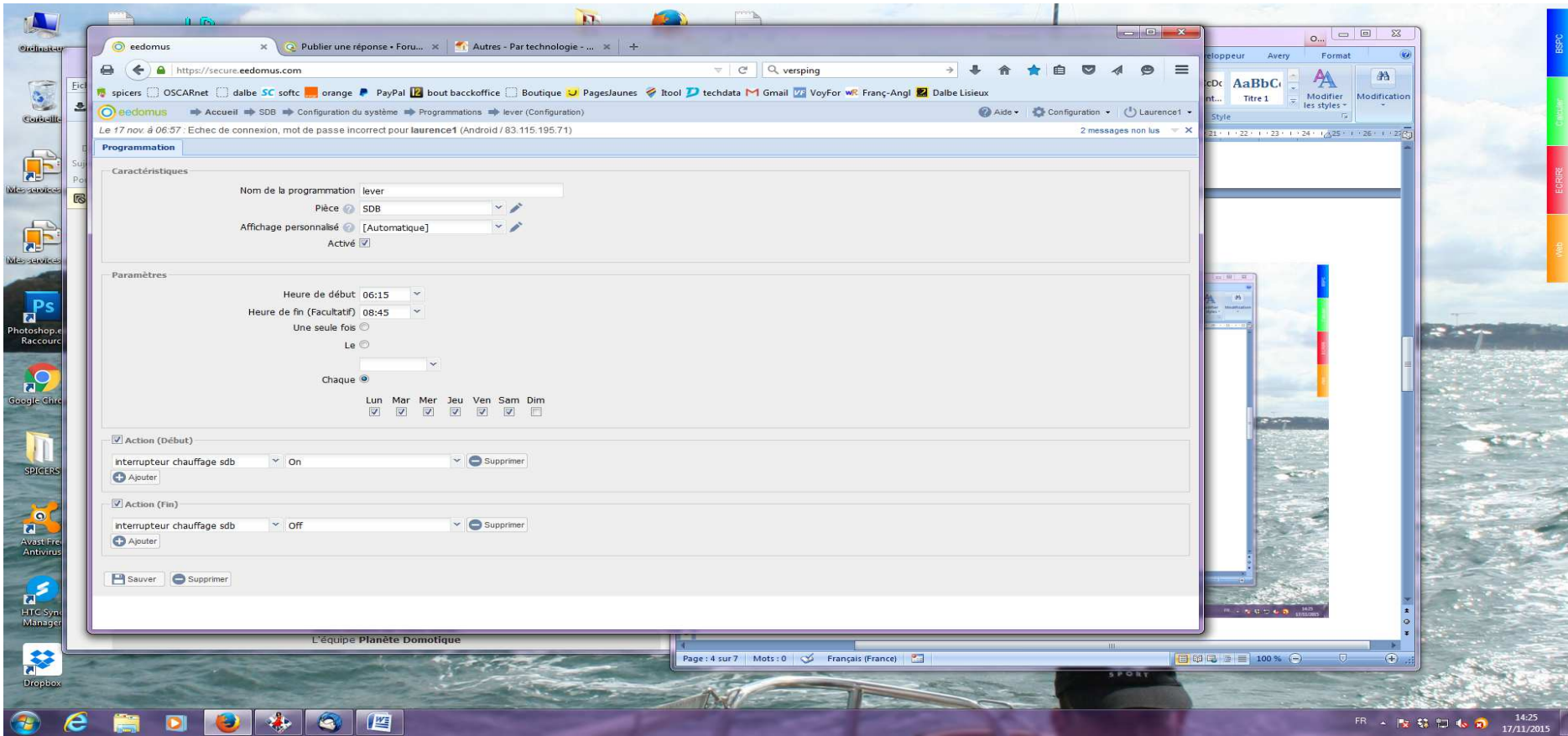
The screenshot shows a web browser window with the URL `https://secure.eedomus.com`. The page title is "eedomus". The navigation bar includes links for "Accueil", "SDB", "Configuration du système", and "Programmations". A message at the top states: "Le 17 nov à 06:57: Echec de connexion, mot de passe incorrect pour laurence1 (Android / 83.115.195.71)". The main content area is titled "Liste des programmations" and contains a sub-section "Agenda" with a list of four items, each with a calendar icon and a green checkmark:

- fin journée SDB
- journée SDB
- lever SDB
- lever dimanche SDB

The browser's status bar at the bottom indicates "Page : 3 sur 6", "Mots : 0", and "Français (France)". The desktop background is a scenic view of a boat on the water. The taskbar at the bottom shows various application icons and the system clock indicating 14:25 on 17/11/2015.



détail prog lever



Interrupteur SDB.....qui fonctionne

The screenshot displays a web-based home automation interface for 'eedomus'. The interface is organized into a grid of widgets. On the left, there are three vertical panels: the first shows temperature (17.2 °C) and humidity (89 %); the second shows two temperature sensors (one at N/R °C); the third shows a switch for 'interrupteur chauffage sdb' currently set to 'Off'. The main area contains several other widgets: 'Consommation' (0 W), 'Interrupteur I2' (Off), 'Interrupteur I3' (Off), 'lever' (06:15 to 08:45), 'journee' (00:00 to 06:00), 'fin journée' (08:45 to 10:00), and 'lever dimanche' (07:00 to 10:00). A notification at the top indicates a connection failure for 'laurence1'. In the background, a Microsoft Word document is open, showing a blank page with a ribbon menu. The desktop environment includes a taskbar with various icons and a system tray showing the date and time (14:38, 17/11/2015).