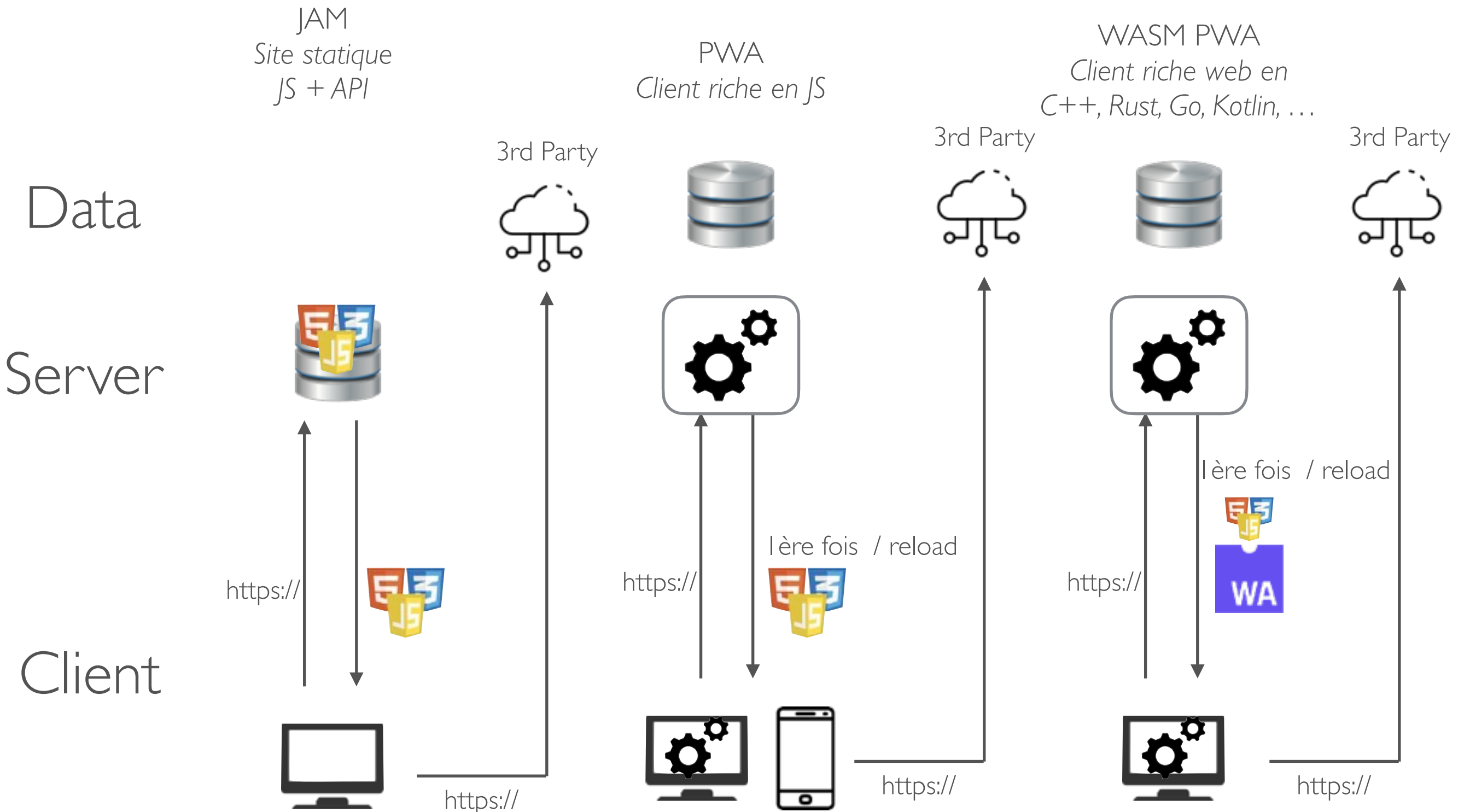


































# QU'EST CE QU'UNE APP ?

## LES APP CLIENTS LOURDS « LÉGERS »



# LES FRAMEWORKS *EXEMPLES*

Langage	Tierless	Fullstack	Micro-Framework	CS Web UI	GUI
Java		 			
Scala					
Kotlin				Kotlin multiplatform	Kotlin multiplatform
C#				* 	 Include in .net6 MAUI
F#				 Elmish	
OCaml			Opium	ocaml-vdom	
Javascript					
Python			 Flask		
Rust				*  YEW	

\* WASM