

## Choix des technos.

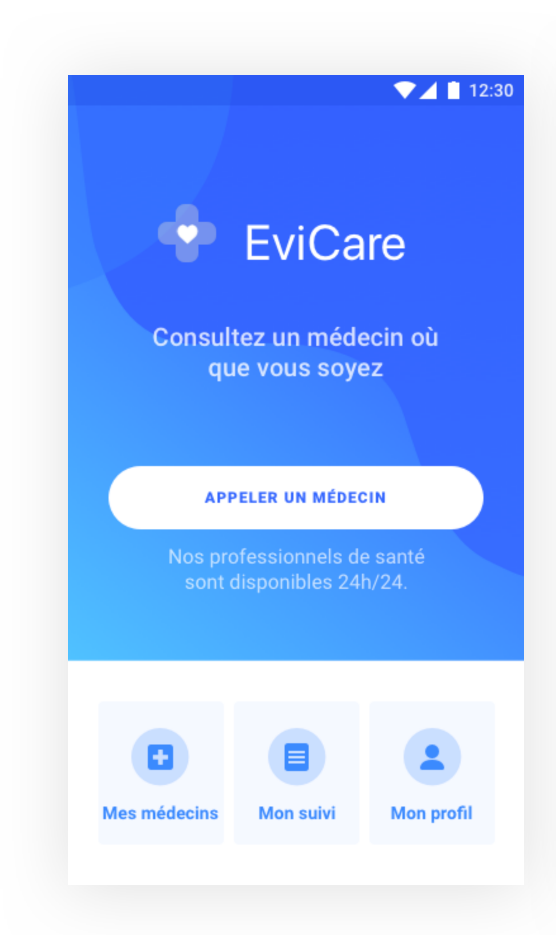


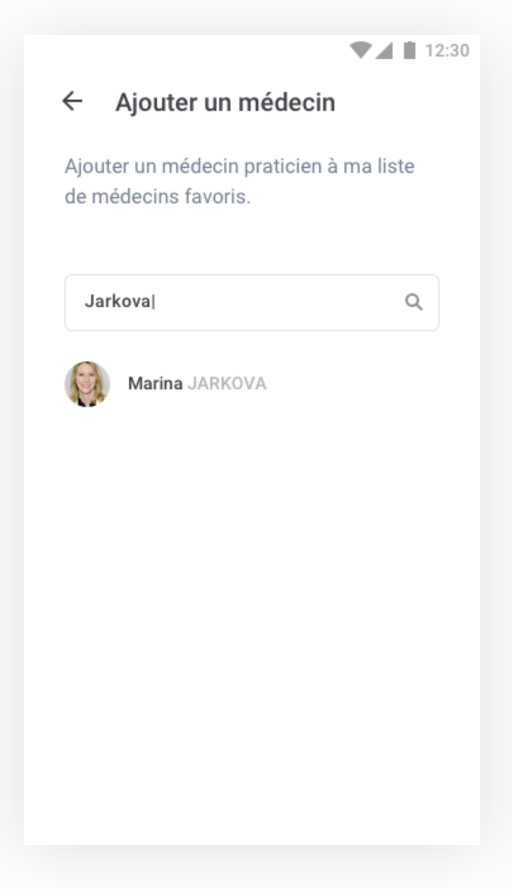
Facilité de dev vu que tout le monde a un android, plus developper friendly que Java, Android Studio

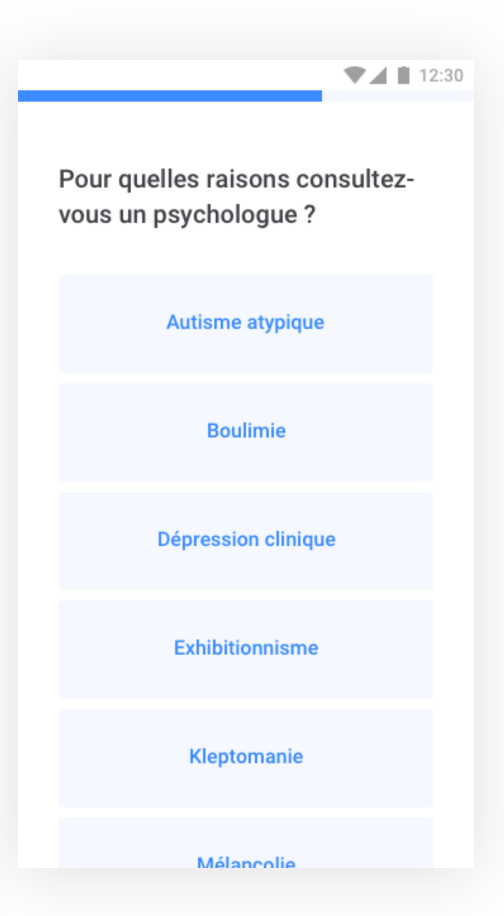


API Backend Symfony: developement rapide, et securité des données

## Maquettes.







## DEMO

## Un peu de code.

```
private var mSelectedSpecialization: Specialization? = null
private lateinit var mFastAdapter: FastAdapter<SpecializationItem>
private lateinit var mItemAdapter: ItemAdapter<SpecializationItem>
override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_specialization_list)
    mItemAdapter = items()
    next_button.isEnabled = false
    mFastAdapter = FastAdapter.with(mItemAdapter)
    mFastAdapter.withSelectable( selectable: true)
     specialisation_recycler_view.layoutManager = LinearLayoutManager( context: this)
     specialisation_recycler_view.itemAnimator = DefaultItemAnimator()
     specialisation_recycler_view.adapter = mFastAdapter
    next_button.setOnClickListener { it: View!
        val intent = Intent( packageContext: this, SymptomsActivity::class.java)
        intent.putExtra( name: "specialization_EXTRA", mSelectedSpecialization)
        startActivity(intent)
     mFastAdapter.withOnClickListener({ _, _, item, _ ->
        mSelectedSpecialization = item.specialization
        next_button.isEnabled = true
        completionProgressBar.progress = 50
         ^lambda true
    getSpecializations()
```



