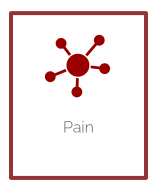


Projekt Präsentation



Agenda zur leichten Orientierung











Aufbau Leitfaden

Erklärt, wie eure Software das

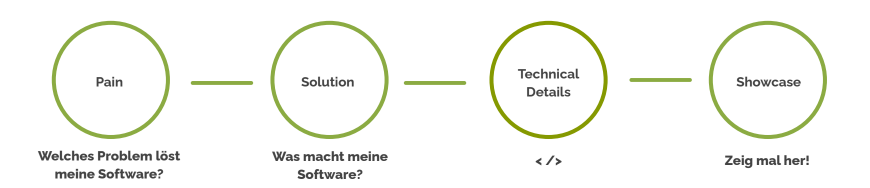
Problem zu lösen versucht.

Kurze darstellung der

Ausgangssituation. Macht dem

Zuhörer verständlich, was ohne

eurer Software nicht möglich ist.



Geht auf technische Details ein.

Welche Technologien kommen

zum Finsatz? Wie habt ihr die

interessanten Dinge gelöst?

Auch wenn es bisher schon

Screenshots gab, jetzt wollen wir

das Ding live sehen!



Konzept Theorie (bsp. Sass/Less)

- Sass is completely compatible with all versions of CSS. We take this compatibility seriously, so that you can seamlessly use any available CSS libraries.
- Over and over again, the industry is choosing Sass as the premier css extension language.
- Sass boasts more features and abilities than any other css extension language out there.
 The Sass Core Team has worked endlessly to not only keep up, but stay ahead.
- Sass is actively supported and developed by a consortium of several tech companies and hundreds of developers.
- Sass has been actively supported for over 13 years by its loving Core Team.
- There are an endless number of frameworks built with Sass. Compass, Bourbon, and.......
 Susy just to name a few.



Konzept Theorie (bsp. Sass/Less)

"CSS Upgrade"

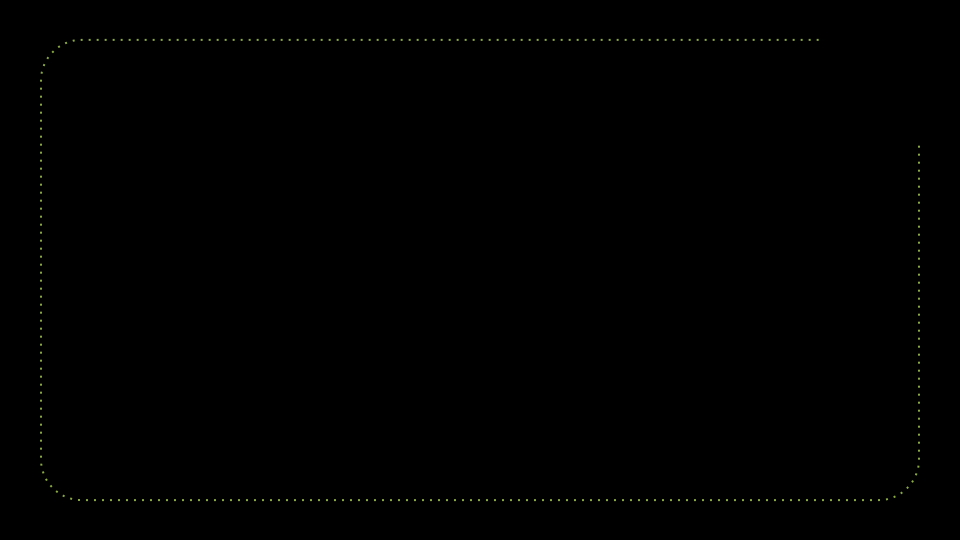
Kompiliert

Sass / Less

Erweitert CSS um praktische Funktionen

Ergebnis wird in eine .css Datei kompiliert

Die beiden relevanten Vertreter



Konzept in echt

```
background-position: center center;
```

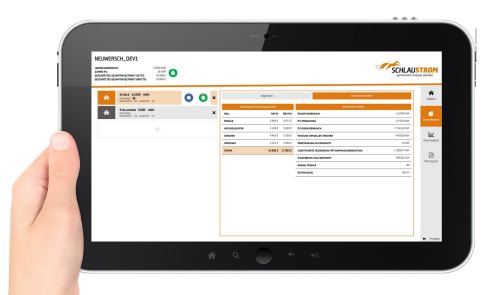




True or false?



Showcase





Questions?