

Investor Deck Outline

The slide-by-slide structure for a future raise, ready to populate with pilot data.

Pack 18 — Investor Pack

Prepared by Waqas Mian · **Prepared for** Chief Executive Officer, RRUP sp. z o.o.
(SalesOps CRM)

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Document	Investor Deck Outline
Purpose	Give a ready pitch-deck skeleton for the growth-phase equity conversation.
Status	Build-now · Structure (populate post-pilot)
Prepared by	Waqas Mian · for CEO, RRUP sp. z o.o. / SalesOps CRM
Version / Date	v2.0 · July 2026 · Reading time ~3 min

BOTTOM LINE UP FRONT

A tight 10–12 slide deck, built on this package. It's a skeleton to populate with **real pilot metrics** when the growth-phase raise is live — never with the current illustrative figures presented as results.

The deck structure

#	Slide	Sourced from
1	Problem — installer software fragmentation	Pack 08/09
2	Market — size, growth, policy tailwind	Pack 03
3	Product — proven platform, 600+ deployments	Pack 02
4	Why now — Reonic validation, policy	Pack 03/04
5	Differentiation — proof, price wedge, breadth	Pack 04
6	Business model — per-seat SaaS	Pack 05
7	Traction — UK pilot metrics	(post-pilot — real data)
8	Unit economics — LTV/CAC, payback	Pack 16/18 (real data)
9	Go-to-market — free channel + trials	Pack 08/09
10	Team — founder + RRUP partnership	Pack 13/14
11	Financials — scenario view	Pack 16
12	Ask & use of funds	(growth-phase specifics)

THE ONE RULE

Slides 7 and 8 must carry **real pilot data** before the deck is used with investors — never the current illustrative placeholders dressed as results. An investor deck that presents assumptions as traction is the fastest way to lose credibility (and, in the Bart spirit, exactly the kind of misrepresentation this whole reset exists to avoid).

Implication

The deck is ready to assemble the moment pilot data exists — turning months of "when we raise" preparation into a same-week task.

Sources & confidence

Claim	Source	Confidence
Deck structure	standard practice + this package	 Reasoned