

E-1 · Employer Sign-up & KYC

Storyboard (6 frames)

#	Visual – what the user sees	Interaction – user / system action
1	Splash screen — WKforce logo with two buttons: Log In (outline), Sign Up (solid purple).	Auto-wait 2 s or user taps Sign Up .
2	Sign-Up form — Card with <i>Organisation Name, Work Email, Password</i> fields, Continue button (disabled).	User fills all fields. Button activates → click Continue . WebApp POSTs <code>/signup</code> .
3	KYC upload screen — Drag-drop zone “Upload government-issued ID”, plus live progress bar.	User uploads JPG/PDF or snaps pic. WebApp streams file → KYC vendor; progress animates.
4	Verification pending — Blue spinner + text “Verifying your identity (≈ 2 min)”. Tiny Need Help? link.	No user input. WebApp polls <code>/kyc-status</code> every 10 s.
5	Verified — Large green check + headline “Identity verified!”. Button Go to Dashboard .	User clicks. Token stored → route <code>/dashboard</code> .
6	First-time dashboard — Empty-state card “Create your first project” with New Project CTA; top-bar KYC✓ badge.	Analytics event <code>SignupComplete</code> .

Edge cases & metrics

- Duplicate email → inline error under field.
- KYC > 10 min ⇒ ops alert.
- Success KPI: ≥ 80 % sign-up completion.

E-2 · Conversation Canvas → Wizard

Storyboard (8 frames)

#	Visual – on-screen UI	Interaction / system event
1	<p>Conversation Canvas fills the viewport.</p> <ul style="list-style-type: none"> Empty chat bubble with ghost text “Tell me what you need built...”. Mode Tool pill selector inside input bar <ul style="list-style-type: none"> options: People / Teams / Agents-Robots / Hybrid (default = Hybrid). “Yesterday’s briefs” chip carousel just beneath the input. 	<p>Employer types plain-language brief and hits Send.</p>
	WebApp posts the message instantly and calls /clarify on Prompt Service.	
2	<p>AI clarifier modal slides in right: chat bubbles list Q1 “Target platform (web/mobile)?” Q2 “Primary data source?”. Each bubble followed by small input box + Submit.</p>	<p>Employer types “Web” and “Telematics API”, clicks Submit. Modal closes.</p>
3	<p>Generating overlay — Progress ring + text “Designing optimal team...”.</p>	<p>WebApp calls /scope; ring counts up 0 → 100 %.</p>
4	<p>Step 2: Roles Table — Table rows: Full-stack Dev, Data Analyst, QA; columns Hours, Rate, Cost; banner “Generated by WKforce AI”.</p>	<p>Employer removes QA row via trash icon; table recalculates subtotal.</p>

5	Step 3: Budget — Dual sliders: Human Budget (USD) & AI Credits ; live pie-chart cost split.	Employer drags AI slider to 400 credits; human budget adjusts to \$8 k.
6	Step 4: Review — Card summarising brief, roles, timeline, budgets. CTA Post Project .	Employer presses CTA.
7	Posting modal — Animated WKforce logo; text “Publishing...”.	WebApp POSTs <code>/projects</code> ; closes modal on 201 (< 500 ms).
8	Success screen — Confetti burst; headline “Project live! 18 perfect matches ready.” Buttons View Matches (primary) & Dashboard .	Employer clicks View Matches → route <code>/projects/{id}/matches</code> .

Edge cases & metrics

- LLM timeout → fallback template, banner “AI helper offline, please fill manually.”
 - Completion KPI: $\geq 70\%$ wizard finish rate; avg clarifiers asked ≈ 2.3 .
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E-3 · Match & Short-list

Storyboard (6 frames)

#	Visual – on-screen	Interaction / System
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1	Matches page – header “18 potential matches”, skeleton loaders.	WebApp fires GET <code>/matches</code> .
2	Candidate card grid – photo, name, badge (human / AI), skills chips, Short-list button.	List populated from JSON response.
3	Employer clicks card → Profile drawer slides in: bio, past ratings, cost, Short-list CTA.	WebApp logs <code>ProfileViewed</code> .
4	On Short-list click, card gets green tick; snackbar “Added to shortlist (3/5)”.	WebApp POST <code>/shortlist</code> .
5	Filter bar – dropdowns (location, cost), search chip active.	Filter params re-query MatchAPI.
6	Review Short-list button top-right shows count; click → new page listing chosen humans/agents.	Route <code>/projects/{id}/shortlist</code> .

Edge-cases & metrics

- Empty result → display “Broaden criteria” tip.
 - KPI: click-through rate to profile $\geq 40\%$; add-to-shortlist rate $\geq 30\%$.
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E-4 · Offer & Contract

Storyboard (7 frames)

#	Visual	Interaction / System
1	Short-list page – check-boxes beside each worker; bulk Create Offers button.	Employer selects 3 profiles.
2	Offer builder modal – fields: <i>Role</i> , <i>Rate / Milestone</i> , <i>Start date</i> .	Employer edits rate.
3	Preview Contract – embedded PDF viewer with SOW summary and terms.	WebApp shows draft from ContractSvc.
4	Employer clicks Send Offer .	WebApp POSTs <code>/esign</code> ; shows “Sent!” toast.
5	Talent inbox (email) – “WKforce Offer – click to sign”.	Talent opens DocuStub link.

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| 6 | DocuStub signing page – scroll & e-sign field, Finish button. | Talent signs; callback triggers. |
| 7 | Employer Notifications bell shows “2 offers accepted”; offers table status turns green. | ContractSvc status updated; events broadcast. |

Edge-cases & metrics

- Talent ignores offer → auto-expiry 7 days.
- KPI: Offer acceptance $\geq 60\%$ within 72 h.