




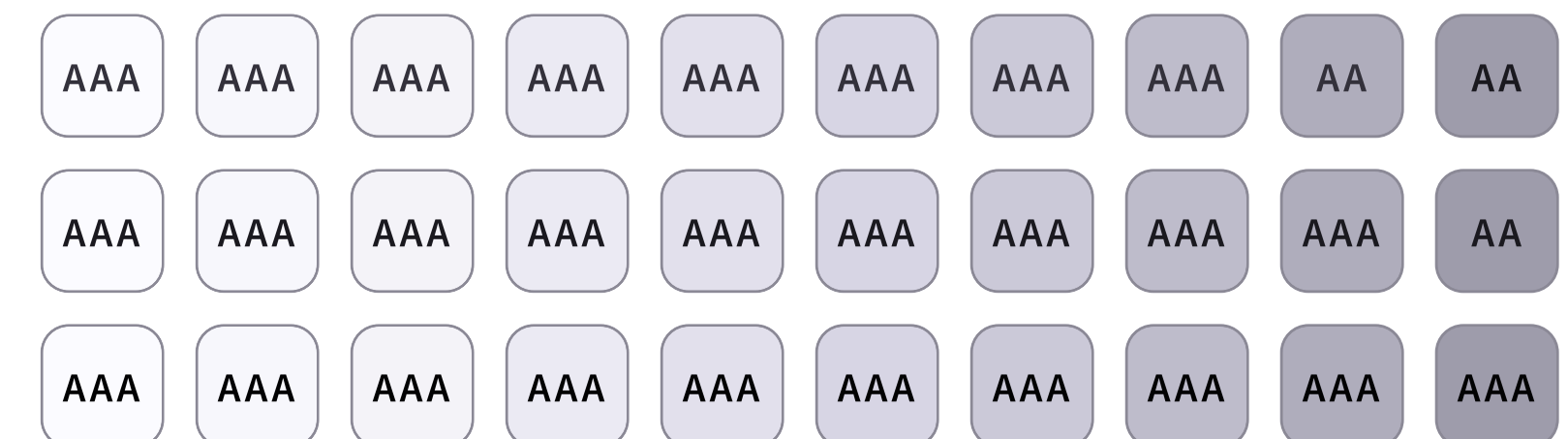
Neutrals

9 primary + 8 intermedite neutral colors for text, UI components and medium-fidelity grayscale wireframes and designs.

The color palette is a cool blue to complement the electric red of the design system and to harken back to blueprints.








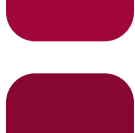

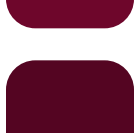
 → SQUARE →  → -94S →  GRANITE

	N100 – GHOST	HEX #FBFBFF	HSL 240,100,99
	N150 – QUARTZ	HEX #F7F7FC	HSL 240,48,98
	N200 – WHISPER	HEX #F4F3F8	HSL 252,28,96
	N250 – SOLITUDE	HEX #EBEAF3	HSL 247,27,94
	N300 – PLATINUM	HEX #E2E0EC	HSL 251,25,90
	N350 – QUICKSILVER	HEX #D7D5E4	HSL 249,21,86
	N400 – HEATHER	HEX #CBC9D8	HSL 249,16,82
	N450 – HAZE	HEX #BEBCCB	HSL 249,12,77
	N500 – PEARL	HEX #AFADBC	HSL 249,10,71
	N550 – BATTLESHIP	HEX #9E9CAB	HSL 249,8,64
	N600 – GRANITE	HEX #8B8996	HSL 249,6,56
	N650 – DOLPHIN	HEX #787684	HSL 249,6,49
	N700 – SMOKE	HEX #62606E	HSL 249,7,40
	N750 – GUNPOWDER	HEX #4B4956	HSL 250,9,31
	N800 – ARSENIC	HEX #33313B	HSL 253,10,21
	N850 – EERIE	HEX #1A191F	HSL 251,11,11
	N900 – LICORICE	HEX #020203	HSL 240,20,1



Primary

Vibrant, electric, awesome red. Too much blue is going to make us all sick.

	P100 – BLUSH	HEX #FCF8F9	HSL 100,100,100
	P150 – LAVENDER	HEX #FFE7EE	HSL 100,100,100
	P200 – FLAMINGO	HEX #FFD6E3	HSL 100,100,100
	P250 – CARNATION	HEX #FFB4CC	HSL 100,100,100
	P300 – PINK	HEX #FF92B4	HSL 100,100,100
	P350 – ROSE	HEX #FF719E	HSL 100,100,100
	P400 – WATERMELON	HEX #FF5389	HSL 100,100,100
	P450 – RADICAL	HEX #FF3876	HSL 100,100,100
 •	P500 – AWESOME	HEX #FF2066	HSL 100,100,100
	P550 – RAZZMATAZZ	HEX #F0165B	HSL 100,100,100
	P600 – RUBY	HEX #DF0F52	HSL 100,100,100
	P650 – CARMINE	HEX #CC0A4A	HSL 100,100,100
	P700 – CRIMSON	HEX #B70743	HSL 100,100,100
	P750 – RASPBERRY	HEX #A0063B	HSL 100,100,100
	P800 – MONARCH	HEX #870633	HSL 100,100,100
	P850 – TEMPTRESS	HEX #6E062B	HSL 100,100,100
	P900 – DIESEL	HEX #540522	HSL 100,100,100

