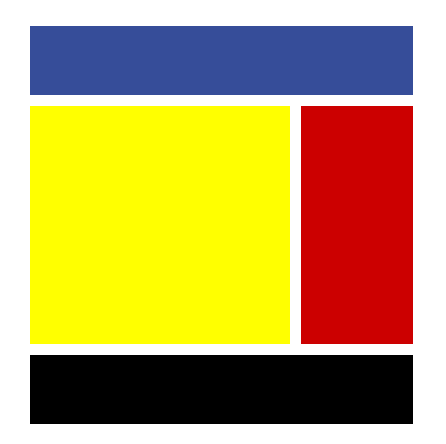
**STIX Application Proposed Color Pallet**



/\* Coolors Exported Palette - https://coolors.co/cc0000-000000-808080-ffffff-ffff00-364d99 \*/

**/\* CSS \*/**

--rosso-corsa: hsla(0, 100%, 80%, 1);

--black: hsla(0, 0%, 0%, 1);

--gray-web: hsla(0, 0%, 50%, 1);

--white: hsla(0, 0%, 100%, 1);

--lemon-glacier: hsla(60, 100%, 100%, 1);

--y-in-mn-blue: hsla(226, 65%, 60%, 1);

**/\* SCSS HEX \*/**

$rosso-corsa: #cc0000ff;

$black: #000000ff;

$gray-web: #808080ff;

$white: #ffffffff;

$lemon-glacier: #ffff00ff;

$y-in-mn-blue: #364d99ff;

**/\* SCSS HSL \*/**

$rosso-corsa: hsla(0, 100%, 80%, 1);

$black: hsla(0, 0%, 0%, 1);

$gray-web: hsla(0, 0%, 50%, 1);

$white: hsla(0, 0%, 100%, 1);

$lemon-glacier: hsla(60, 100%, 100%, 1);

$y-in-mn-blue: hsla(226, 65%, 60%, 1);

**/\* SCSS RGB \*/**

$rosso-corsa: rgba(204, 0, 0, 1);

$black: rgba(0, 0, 0, 1);

$gray-web: rgba(128, 128, 128, 1);

$white: rgba(255, 255, 255, 1);

$lemon-glacier: rgba(255, 255, 0, 1);

$y-in-mn-blue: rgba(54, 77, 153, 1);

**/\* SCSS Gradient \*/**

$gradient-top: linear-gradient(0deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-right: linear-gradient(90deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-bottom: linear-gradient(180deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-left: linear-gradient(270deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-top-right: linear-gradient(45deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-bottom-right: linear-gradient(135deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-top-left: linear-gradient(225deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-bottom-left: linear-gradient(315deg, #cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

$gradient-radial: radial-gradient(#cc0000ff, #000000ff, #808080ff, #ffffffff, #ffff00ff, #364d99ff);

