

IEEE Humanitarian Technologies Identity Guidelines

A Sub-Brand of IEEE

Includes all Humanitarian Technology Programs managed by IEEE Humanitarian Technologies.



Table of Contents

| About | |
|--|-------------------|
| Overview | Minimum Size & C |
| Brand Elements | Background Contr |
| IEEE Humanitarian Technologies (IEEE HT) | Usage |
| | Text Usage |
| Logo Variations & Color 5 | Typography |
| IEEE Humanitarian Technologies Programs | Graphic Elements |
| IEEE SIGHT | Partner Branding. |
| IEEE SIGHT Logo Variations & Color | Imagery |
| IEEE SIGHT Identifiers8 | Video |
| IEEE Tech4Good | Social Media |
| IEEE Tech4Good Logo Variations & Color9 | Application Examp |

| Minimum Size & Clear Space |
|----------------------------|
| Background Control |
| Usage |
| Text Usage |
| Typography |
| Graphic Elements |
| Partner Branding 15 |
| Imagery |
| Video |
| Social Media |
| Application Examples |



IEEE Humanitarian Technologies (IEEE HT)

IEEE Humanitarian Technologies (IEEE HT) is a consortium of programs and initiatives-supported by a global network of volunteers and technical professionals-working together to apply technology to solve the world's most pressing problems.

In keeping with the IEEE mission of advancing technology for the benefit of humanity, IEEE HT provides the framework, best practices, and tools for developing and deploying innovative solutions to advance sustainable development goals globally while achieving social and environmental impact locally.

For more information, please visit: ieee.org/humanitarian-tech



IEEE SIGHT

The IEEE SIGHT brand mark should be included with other sponsor wordmarks when IEEE SIGHT programs or activities have provided funding or other formal support. The IEEE SIGHT name may **NOT** be used to name an event unless the event is being run directly by IEEE SIGHT.

For more information, please visit: sight.ieee.org



IEEE Tech4Good

A direct program of IEEE HTB, IEEE Tech4Good provides funding for grassroots projects that utilize technology to address the pressing needs of the member's local communities. Projects must address one or more of the United Nations Sustainable Development Goals (UN SDGs).

Learn more: htb.ieee.org/funding-opportunities/ tech4good/



IEEE Humanitarian Technologies Board (IEEE HTB)

This should **NOT** be used by any other IEEE entity without express consent from IEEE HTB.

For more information, please visit: htb.ieee.org

Brand Elements

To the right are the core elements of the IEEE Humanitarian Technologies visual identity logo, color palette, fonts, graphic elements, and imagery. This guideline document works in tandem with the full IEEE Brand Identity Guidelines and does not supersede them.

IEEE has consolidated best practices from communications materials created throughout the organization and streamlined the components and rules for how each element is used when creating branded communications. Identity elements have been carefully selected to reinforce the personality and values of the IEEE Brand.

IEEE HUMANITARIAN TECHNOLOGIES BRAND MARKS









COLOR



TYPOGRAPHY

IEEE Brand Font
Formata
abc
ABC

IEEE Alternate Font Calibri abc ABC Open Sans abc ABC

IMAGERY & GRAPHIC ELEMENTS

























APPLICATIONS







The success of the IEEE Brand depends on the structure of its brand architecture and how it is reflected to the world. This includes the IEEE Master Brand and its associated family of brands. This guide provides an overview of how the IEEE Humanitarian Technologies brand should be used.

IEEE Humanitarian Technologies (IEEE HT) Logo Variations

The primary logo for IEEE Humanitarian Technologies contains several colors from the approved IEEE color palette. The full color version should be used in most instances, ensuring visible contrast is maintained between the logo and background.

The IEEE Humanitarian Technologies logo has several color variations as illustrated in examples to the right. Recommended tints for use of these colors are included. The recommended type color (black or white) is indicated in the percentage labels.

When needed, the IEEE Humanitarian Technologies logo can appear as solid blue (Pantone 3015) or black. For dark backgrounds, use the solid white version of the logo. Ensure that all background control requirements are met when using any of the IEEE Humanitarian Technologies logo variations.

When using the IEEE Humanitarian Technologies logo and IEEE Master Brand, make sure to follow the minimum size and clear space requirements. A gray (60% black) or IEEE Blue, vertical line should always be used to separate the IEEE Humanitarian Technologies logo from the IEEE Master Brand. For more information, or questions, please contact branding@ieee.org.

COLOR - PRIMARY



IEEE BLUE



WHITE



Dark gray background to meet contrast requirements and for illustrative purposes only.

IEEE MASTER BRAND LOCK-UP





| 3015 | _ ` , | PANTON 295C | ` , | PANTON 1580 | IE (SPOT) | PANTON | IE (SPOT) |
|---|---------|--------------------------|-----------|--------------------------|-----------|------------------------|-----------|
| CMYK C100 M3 | | CMYK C100 M6 | | CMYK C0 M62 | Y95 K0 | CMYK C100 MC |) YO KO |
| RGB RO G98 B | 155 | RGB RO G40 B | 85 | RGB R232 G1 | 19 B34 | RGB R0 G181 | B226 |
| HEXADE #00629b | | HEXADE #002855 | | HEXADE #E87722 | | #OOB5E2 | |
| RAL 5007 | | RAL 5026 | | RAL 2011 | | RAL 5024 | |
| TINT | HEX | TINT | HEX | TINT | HEX | TINT | HEX |
| 100% | #00629b | 100% | #002855 | 100% | #E87722 | 100% | #00B5E2 |
| 80% | #007daf | 80% | #2d4d76 | 80% | #F69251 | 80% | #00B9F2 |
| 60% | #5b9cc3 | 60% | #627596 | 60% | #FDAD7B | 60% | #44C8F5 |
| 40% | #95bcd6 | 40% | #94a1b8 | 40% | #FFC8A6 | 40% | #8ED8F8 |
| 20% | #cadcea | 20% | #c8ceda | 20% | #FFE3D1 | 20% | #C7EAFB |
| PANTONE (SPOT) 200C BLACK CMYK CMYK | | PANTON WHITE CMYK | IE (SPOT) | | | | |

| 100% | #BA0C2F | 100% | # | | |
|---------------------------|--|-----------------|----------------|--|--|
| TINT | HEX | TINT | Н | | |
| RAL 3027 | | RAL 9017 | | | |
| HEXADEO #BAOC2F | RGB RO GO BO HEXADECIMA #000000 | | | | |
| RGB R186 G12 | | | | | |
| CS MITOU | 170 K12 | | CO IVIO TO KTO | | |

C3 M100 Y70 K12

|)2/ | | 9017 | |
|-------------|---------|------|---------|
| NT | HEX | TINT | HEX |
| 00% | #BA0C2F | 100% | #000000 |
| 10 % | #D45154 | 80% | #58595b |
| 60 % | #E47F7B | 60% | #808285 |
| 10% | #F1AAA5 | 40% | #a7a9ac |
| 20% | #F9D4D0 | 20% | #d1d3d4 |
| | | | |

| TINT HEX | |
|-------------------------------|------------------------------|
| RAL 9017 | RAL 9016 |
| HEXADECIMAL #000000 | #FFFFFF |
| RGB RO GO BO | RGB R255 G255 B255 |
| CMYK CO MO YO K100 | CMYK CO MO YO KO |
| DEACK | |

Use **Pantone (PMS) Spot colors** when printing with more than four colors or fewer than three colors.

Use **CMYK colors** when 4-color printing is available.

Use **RGB colors** for screen-based applications, presentations, HTML emails, and television monitors.

Use **Hexadecimal colors** when creating websites and any related applications, such as banner advertisements.

Use **RAL colors** for the European equivalent of Pantone (PMS) colors for applications in signage and facility installations.

IEEE Humanitarian Technologies Programs

The consortium of IEEE HT programs leverages the strength and reach of the IEEE network to make a difference in local communities around the globe.

Make sure to follow the sub-brand identity guideline of each IEEE HT program when using any of the brand marks.

When using any of the IEEE HT program logos and IEEE Master Brand, make sure to follow minimum size and clear space requirements. A vertical line should always be used to separate the logo from the IEEE Master Brand.

IEEE HT PROGRAM LOGOS



TECH4

About | Guidelines

About | Guidelines





About

About





About | Guidelines

About



In keeping with the IEEE mission of advancing technology for the benefit of humanity, the IEEE Humanitarian Technologies Board (IEEE HTB) drives the work of IEEE Humanitarian Technologies (IEEE HT). IEEE HTB inspires and empowers IEEE volunteers worldwide who carry out and support impactful humanitarian technology activities at the local level. IEEE HTB supports impactful and ethically informed volunteer-led initiatives, programs and projects, and mutually beneficial partnerships, as well as informing policies that harness technology and innovation to address societal challenges (including disaster recovery) in a responsive, effective, and sustainable way.

The IEEE HTB mark should NOT be used by any other IEEE entity without express consent from IEEE HTB.



Power a Village, Empower Community

About | Guidelines

IEEE SIGHT

The IEEE Special Interest Group on Humanitarian Technology (SIGHT) is a global network of IEEE volunteers partnering with underserved communities and local organizations to leverage technology for sustainable development.

The primary logo for IEEE SIGHT contains several colors from the approved IEEE color palette. The full color version should be used in most instances, ensuring visible contrast is maintained between the logo and background.

The IEEE SIGHT logo has several color variations as illustrated in examples to the right. Recommended tints for use of these colors are included. The recommended type color (black or white) is indicated in the percentage labels.

When needed, the IEEE SIGHT logo can appear as solid blue (Pantone 3015) or black. For dark backgrounds, use the solid white version of the logo. Ensure that all background control requirements are met when using any of the IEEE SIGHT logo variations.

When using the IEEE SIGHT logo and IEEE Master Brand, make sure to follow the minimum size and clear space requirements.

A gray (60% black) or IEEE Blue, vertical line should always be used to separate the IEEE SIGHT logo from the IEEE Master Brand. For more information, or questions, please contact branding@ieee.org.

COLOR - PRIMARY



IEEE BLUE



WHITE



Dark gray background to meet contrast requirements and for illustrative purposes only.

IEEE MASTER BRAND LOCK-UP





PANTONE (SPOT) 3015C

СМҮК C100 M35 Y3 K21

RGB

R0 G98 B155 **HEXADECIMAL** #00629b

RAL 5007

20%

TINT HEX 100% #00629b 80% #007daf 60% 40% #95bcd6

100% **80**% 60% #FDAD7B #FFC8A6 20% #cadcea #FFE3D1

PANTONE (SPOT)

C0 M62 Y95 K0

R232 G119 B34

HEXADECIMAL

HEX

#E87722

158C

CMYK

RGB

RAL

2011

TINT

PANTONE (SPOT) 200C

CMYK

C3 M100 Y70 K12

RGB

R186 G12 B47

HEXADECIMAL

#BA0C2F

RAL 3027

TINT HEX 100% #BA0C2F **80**% #D45154 60% #E47F7B #F1AAA5 40% 20% #F9D4D0

PANTONE (SPOT)

WYNILITE

CO MO YO KO

R255 G255 B255

HEXADECIMAL

CMYK

RGB

#FFFFFF

RAL

9016

PANTONE (SPOT) 295C

CMYK C100 M63 Y0 K67

RGB RO G40 B85

HEXADECIMAL #002855

HEX

RAL 5026 TINT

20%

100% #002855 80% #2d4d76 60% #627596 40% #94a1b8

PANTONE (SPOT) BLACK

CMYK CO MO YO K100

RGB RO GO BO

HEXADECIMAL #000000

RAL

9017 TINT

HEX #000000 #58595b #808285 #a7a9ac 20% #d1d3d4

100% 80% 60%

Use Pantone (PMS) Spot colors when printing with more than four colors or fewer than three colors. Use CMYK colors when 4-color

#c8ceda

printing is available. Use **RGB colors** for screen-based applications, presentations, HTML emails, and television monitors.

Use **Hexadecimal colors** when creating websites and any related applications, such as banner advertisements.

Use **RAL colors** for the European equivalent of Pantone (PMS) colors for applications in signage and facility installations.

IEEE SIGHT Identifiers

Section, Society Chapter and Student Branch SIGHT groups **should ONLY use** the approved identifier treatments available.

The red (Pantone 200) wedge box should always appear to maintain the IEEE SIGHT brand. The wedge box is available in three different sizes so that the shape can accommodate a variety of Section, Society Chapter and Student Branch IEEE SIGHT group names.

The words shown in each identifier to the right are for illustrative purposes only and should be changed to reflect your specific Section, Society Chapter and Student Branch SIGHT group.

When customizing the identifier treatment for your Section, Society Chapter and Student Branch, make sure to use the font Formata, Calibri or Open Sans.

SECTION



SOCIETY CHAPTER



STUDENT BRANCH



IEEE Tech4Good

The IEEE Tech4Good program offers funding opportunities to support grassroots technological projects, led by IEEE members, that address local challenges related to sustainable development.

The primary logo for IEEE Tech4Good contains several colors from the approved IEEE color palette. The full color version should be used in most instances, ensuring visible contrast is maintained between the logo and background.

The IEEE Tech4Good logo has several color variations as illustrated in examples to the right. Recommended tints for use of these colors are included. The recommended type color (black or white) is indicated in the percentage labels.

When needed, the IEEE Tech4Good logo can appear as solid blue (Pantone 3015) or black. For dark backgrounds, use the solid white version of the logo. Ensure that all background control requirements are met when using any of the IEEE Tech4Good logo variations.

When using the IEEE Tech4Good logo and IEEE Master Brand, make sure to follow the minimum size and clear space requirements. A gray (60% black) or IEEE Blue, vertical line should always be used to separate the IEEE Tech4Good logo from the IEEE Master Brand. For more information, or questions, please contact branding@ieee.org.

COLOR - PRIMARY



IEEE BLUE



WHITE



Dark gray background to meet contrast requirements and for illustrative purposes only.

IEEE MASTER BRAND LOCK-UP





| 3015 0 CMYK C100 M35 | C` ´ | 295 C CMYK C100 M65 | | PANTON 1580 CMYK CO M62 | | CYAN CMYK C100 MO | • |
|------------------------------------|---------|-----------------------------------|---------|--------------------------------|---------|-------------------------|---------|
| RGB RO G98 B | 155 | RGB RO G40 B | 85 | RGB R232 G1 | 19 B34 | RGB R0 G181 | B226 |
| #00629b | | HEXADE #002855 | | HEXADE #E87722 | | #OOB5E2 | |
| RAL 5007 | | RAL 5026 | | RAL 2011 | | RAL 5024 | |
| TINT | HEX | TINT | HEX | TINT | HEX | TINT | HEX |
| 100% | #00629b | 100% | #002855 | 100% | #E87722 | 100% | #00B5E2 |
| 80% | #007daf | 80% | #2d4d76 | 80% | #F69251 | 80% | #00B9F2 |
| 60% | #5b9cc3 | 60% | #627596 | 60% | #FDAD7B | 60% | #44C8F5 |
| 40% | #95bcd6 | 40% | #94a1b8 | 40% | #FFC8A6 | 40% | #8ED8F8 |
| 20% | #cadcea | 20% | #c8ceda | 20% | #FFE3D1 | 20% | #C7EAFB |

| PANTONE (SPOT) | PANTONE (SPOT |
|----------------|---------------|
| 200C | BLACK |
| СМҮК | СМҮК |

C3 M100 Y70 K12 C0 M0 Y0 K100

RGB
R186 G12 B47 RGB
RO G0 B0

 HEXADECIMAL
 HEXADECIMAL

 #BAOC2F
 #000000

 RAL
 RAL

 3027
 9017

| JUZ 1 | | 5017 | |
|-------|---------|------|---------|
| TINT | HEX | TINT | HEX |
| 100% | #BA0C2F | 100% | #000000 |
| 80% | #D45154 | 80% | #58595b |
| 60% | #E47F7B | 60% | #808285 |
| 40% | #F1AAA5 | 40% | #a7a9a |
| 20% | #F9D4D0 | 20% | #d1d3d4 |
| | | | |

Use **Pantone (PMS) Spot colors** when printing with more than four colors or fewer than three colors.

Use **CMYK colors** when 4-color printing is available.

Use **RGB colors** for screen-based applications, presentations, HTML emails, and television monitors.

PANTONE (SPOT)

CMYK CO MO YO KO

RGB R255 G255 B255 HEXADECIMAL

#FFFFFF RAL 9016

Use **Hexadecimal colors** when creating websites and any related applications, such as banner advertisements.

Use **RAL colors** for the European equivalent of Pantone (PMS) colors

for applications in signage and facility installations.

Minimum Size & Clear Space

The **minimum size** requirement for both print and digital applications ensures that the IEEE HT logo and brand family marks are legible.

The minimum width for print, nonscreen, and digital size requirements is marked to the right for each logo.

Clear space ensures that the IEEE HT logo and brand family marks do not compete with other images, graphics, and text. Do not place any images, graphics, or text inside the clear space.

A clear space, equal to or greater than "1x", is required on all sides surrounding the IEEE HT logo and brand family marks in printed applications ("1/2x" in digital applications).

Minimum Size



Print: 1.5 inches, 38.1 millimeters

Digital: 125 pixels



Print: 1.5 inches, 31.75 millimeters

Digital: 125 pixels



Print: 1 inch, 25.4 millimeters

Digital: 100 pixels

Clear Space







Note: The minimum width for print & non-screen for the IEEE Master Brand is .875 inches. The minimum width for digital & on-screen is 100 pixels. More information is available online for the IEEE Master Brand minimum size & clear space requirements.





Background Control

When placing the any of the IEEE HT program logos, and/or the graphic elements on print or screen-based communications, maintain maximum visibility by keeping a sharp contrast between the background and logo. When placing the logo over an image, adjust the position of the image or retouch as needed. Here are some examples, for illustrative purposes only of both high contrast (correct) and low contrast (incorrect).

CORRECT USAGE



Color logo on light background.



White logo on a dark background.



Color logo on a light background.



Color logo on an image with minimal detail.

INCORRECT USAGE



Do NOT put the color logo on competing background.



Do NOT put the white logo on a light background.



Do NOT put the color logo on a background that does not meet contrast requirements.



Do NOT place any logo variation on a complex background.

Usage

The IEEE HT program logos should never be used as part of a headline or sentence. The logos and graphic elements should never be reconfigured or altered, placed at an angle, subject to removal of elements, screened, or placed on a heavily patterned background, or busy photograph. Readability should be ensured in all applications.

Logo configurations and usage outside of established specifications and guidelines damage the brand, and over time, can reduce the value of the brand. Modifications and/or distortions are strictly prohibited. Please refer to the examples shown on the right.

INCORRECT USAGE



The size of the logo should never be smaller than 1 inch.



Do NOT rearrange, reconfigure, change the size, and/or placement, OR remove any parts of the logo or icon.



Do NOT distort, stretch, and/or squeeze any parts of the logo.



Do NOT make any parts of the logo different color combinations. Do NOT use any colors other than the approved colors.



Do NOT use/show the logo without the IEEE in front of the name.



Do NOT add any text to the logo or change the tagline copy in any way



Do NOT outline any part of the logo.



Do NOT add a drop shadow and/ or recreate the logo in any way.

Text Usage

IEEE Humanitarian Technologies

- 1 When used in a sentence, title, or name, the full name should always appear as IEEE Humanitarian Technologies (IEEE HT) upon first reference. After the first instance, the shortened name, IEEE HT is allowed.
- 2 The shortened name should always appear as IEEE HT.

IEEE SIGHT

When used in a sentence, title, or name, the full name should always appear as IEEE SIGHT.

IEEE Tech4Good

When used in a sentence, title, or name, the full name should always appear as IEEE Tech4Good.

IEEE Humanitarian Technologies Board

- 5 When used in a sentence, title, or name, the full name should always appear as IEEE Humanitarian Technologies Board (IEEE HTB) upon first reference. After the first instance, the shortened name, IEEE HTB is allowed.
- 6 The shortened name should always appear as IEEE HTB.



About IEEE Humanitarian Technologies

IEEE Humanitarian Technologies (IEEE HT) is a consortium of programs and initiativessupported by a global network of volunteers and technical professionals-working together to apply technology to solve the world's most pressing problems.

- In keeping with the IEEE mission of advancing technology for the benefit of humanity, IEEE HT provides the framework, best practices, and tools for developing and deploying innovative solutions to advance sustainable development goals globally while achieving social and environmental impact locally.
- What is IEEE SIGHT?

A global network of IEEE volunteers partnering with underserved communities & local organizations to leverage technology for sustainable development.

What is IEEE Tech4Good?

The IEEE Tech4Good program offers funding opportunities to support grassroots technological projects, led by IEEE members, that address local challenges related to sustainable development.

What is the IEEE Humanitarian Technologies Board?

The IEEE Humanitarian Technologies Board (IEEE HTB) inspires and empowers IEEE volunteers around the world carrying out and supporting impactful humanitarian technology activities at the local level.

IEEE HTB was formerly the IEEE Humanitarian Activities Committee and was elevated to a Board in November 2022.

Typography

IEEE typefaces have been carefully chosen for their legibility, flexibility, and adaptability with other design elements.

Formata is the primary typeface for IEEE as well as IEEE Humanitarian Technologies. Formata, a Sans Serif font, should be used predominantly on all print applications. This typeface is available in many weights and styles that are essential to create distinction across all communications.

Calibri can be used on screen-based applications and Microsoft Word documents. Open Sans can be used as an alternative because it is compatible for web and digital use.

Open Sans is permissible for screen-based applications, including websites, web ads, email, and digital slide presentations.

Note: The use of the Formata font is governed by license agreements. Use of the fonts without a license or in opposition to the license terms is prohibited. Purchase and download Formata and Adobe Caslon Pro for proper licensing use.

PRIMARY TYPEFACE

Formata Light
Formata Regular
Formata Italic
Formata Medium
Formata Bold

Formata

AaBbCcDdEeFfGgHhliJjKkLlMmNn OoPpQqRrSsTtUuVvWwXxYyZz

Calibri Light
Calibri Regular
Calibri Italic
Calibri Bold
Calibri Bold Italic

Calibri

AaBbCcDdEeFfGgHhliJjKkLlMmNn OoPpQqRrSsTtUuVvWwXxYyZz

Open Sans Light
Open Sans Regular
Open Sans Italic
Open Sans Semibold
Open Sans Bold
Open Sans Extrabold

Open Sans

AaBbCcDdEeFfGgHhliJjKkLlMmNn OoPpQqRrSsTtUuVvWwXxYyZz

Graphic Elements

The IEEE HT brand icon set is a prominent part of the brand. The icons can be used separately as a design element on print and web applications.

The icons may be shown at 100% opacity *ONLY* when using the graphic as the strongest design element on the page. *It is best used as a background for video or backdrop applications.*

When using any of the icons as a watermark or ghosted design element, it should be used at a 20% opacity or greater on a light background.

The icons should never be rotated. The icons can bleed off the edge of the page/screen. They do not have to be used in their entirety.



CORRECT USAGE



100% IEEE HT icon on a light background.



20% IEEE HT icon on a light background.



40% IEEE HT icon on a dark background.

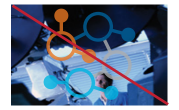
INCORRECT USAGE



Do NOT use the IEEE HT icon at an opacity lower than 20%.



Do NOT put the IEEE HT icon on a competing background.



Do NOT place the IEEE HT "icon on a dark/complex image.

Note: The IEEE Master Brand wedge is a key element of the IEEE design system. The wedge can be incorporated in any materials, however it should be done so sparingly. The wedge must be at an approved angle of either 45° or 135°.







Partner Branding

As a philanthropic arm of IEEE, the IEEE Foundation inspires the generosity of donors to enable IEEE programs that improve access to technology, enhance technological literacy, and support technical education and the IEEE professional community. Donors can direct gifts to specific IEEE HT programs.

The **IEEE Foundation type treatment** should be used on most print and digital applications.

The **Donor Support Seal** is a tag that may be used to highlight IEEE programs made possible in whole or in part by giving to the IEEE Foundation. The Donor Support Seal should be used on most print and digital applications to show the breadth and depth of the impact that donors to the IEEE Foundation have across the Institute.

The marks for the <u>Donor Support Seal</u> or the <u>IEEE Foundation</u> type treatment are available for download. For more information, visit the <u>IEEE Foundation Brand Identity</u> and <u>Style Toolkit</u>.

IEEE Foundation
TYPE TREATMENT

DONOR SUPPORT SEAL





Imagery

The six image themes—people, technology, knowledge, connections, global, and historical—are based on the key pillars of the main IEEE Brand and reflect the IEEE Master Brand personality and style, as well as IEEE members, areas of expertise, and history.

Original photographs that you own the copyright for (not clip art or stock images) should be used whenever possible. When original photographs are not available, stock photography and abstract or vector artwork is acceptable as long as it follows the same guidelines.

Use of photographs without appropriate licenses or permission is prohibited. Please note that all photographs are potentially subject to copyright. Use of an image obtained from a search engine or other source, may violate the rights of the copyright owner and subject IEEE to liability. *Pulling images from Google is not allowed.*



Video

To keep the IEEE Brand consistent throughout all applications, follow these guidelines when producing any type of video.

WATERMARK

Using the IEEE Master Brand as a ghosted/translucent 'watermark' is a good way to leverage the IEEE Brand.
Be sure to maintain proper brand clear space, as well as enough room to allow for a video control bar that may appear below the watermark during playback.

The IEEE Master Brand can appear in the top right or in the opening and closing frames, rather than as a watermark throughout.

IEEE WEDGE

Consider using a branded 'wedge' accent color bar along the bottom of the screen with reversed to white IEEE Master Brand for title and ending slides. This can be done in IEEE blue or any IEEE color from the approved color palette.



Make sure to leave space clearance in the lower portion of the video frame for the IEEE.tv brand watermark. Anything intended for use in that space, please contact ieee.tv for further guidance.



When using more than one logo on the endslate of a video, consider using a vertical line to separate the two logos.

When there is an IEEE.tv watermark, or when multiple subbrands are involved, the IEEE Master Brand is not required to appear throughout, *but should appear* in the beginning and ending frames.

Social Media

All social media networks have their own set(s) of guidelines. When using any of the IEEE HT program logos and the IEEE Master Brand for these applications, follow the minimum size and clear space for digital and on-screen applications.

If the minimum size and/or clear space cannot be met, the IEEE HT logo, program logos, and IEEE Master Brand should be as large as possible within the given space.

Make sure that the IEEE Master Brand, sub-brand logos, and/or tagline are legible when optimized for mobile applications.

Size and Font

- Clear Space: Equal to or greater than 1/2x
- IEEE Master Brand Minimum Width: 100 pixels
- Font: Formata or Calibri when applicable

Color

• Use approved IEEE color palette

Profile image, cover image, and social post/frame templates are available for use.

Note: The <u>IEEE Social Media Policy</u> can be found on the <u>IEEE Brand Experience site.</u> For questions or more information, use the <u>brand inquiries form.</u>

Profile Page Social Treatments

Profile Image



Identifier Profile Image



IEEE SIGHT
Region 9

@IEEESIGHTRegion9

@IEEESIGHTRegion9

Like Follow # Share

Home

About
Posts
Photos

Top Priends *

Check in ***

Top Priends *

Check in ***

Top Priends *

Check in ***

Top Priends *

Check in *

Top Priends *

Top Priends *

Check in *

Top Priends *

Check in *

Top Priends *

Check in *

**Top Priends **

Top Priends *

**Top Pri

Use this format to include text that indicates IEEE SIGHT represented by a Section, Society Chapter, or Student Branch.

GROUP NAMES:

For consistency in naming conventions and alignment across all IEEE HTB and SIGHT Section, Society Chapter, or Student Branch-level groups, the actual social media profile names should follow this format: "IEEE SIGHT – Name of Group"

Instagram







The IEEE Humanitarian Technologies logo and IEEE SIGHT brand mark is placed within the bounding box dimensions allowed by Facebook and LinkedIn guidelines.

Social media guidelines and dimensions are constantly evolving and should be researched prior to designing graphics for any social media network. For up-to-date dimensions and quidelines, visit the most recent image size specifications for each social media network.



NOTE: All use of the logos and brand elements herein when applied to all applications must be pre-approved by IEEE Humanitarian Technologies leadership. Make sure to email <a href="https://https:/

IEEE Contact & Resources

Contact

For questions or more information about the IEEE brand, please use the IEEE brand inquiries form.

Brand Identity Tools

IEEE Brand Experience Website

IEEE Master Brand and Logos

IEEE Brand Identity Guidelines

About IEEE

Understanding the IEEE Brand



