

Attorney

Canonical URL: <http://schema.org/Attorney>

[Thing](#) > [Organization](#) > [LocalBusiness](#) > [LegalService](#) > [Attorney](#)

[Thing](#) > [Place](#) > [LocalBusiness](#) > [LegalService](#) > [Attorney](#)

Professional service: Attorney.

This type is deprecated – [LegalService](#) is more inclusive and less ambiguous.

Usage: Between 10,000 and 50,000 domains

[\[more...\]](#)

Property	Expected Type	Description
Properties from LocalBusiness		
currenciesAccepted	Text	The currency accepted (in ISO 4217 currency format).
openingHours	Text	<p>The general opening hours for a business. Opening hours can be specified as a weekly time range, starting with days, then times per day. Multiple days can be listed with commas ',' separating each day. Day or time ranges are specified using a hyphen '-'. </p> <ul style="list-style-type: none"> Days are specified using the following two-letter combinations: Mo, Tu, We, Th, Fr, Sa, Su. Times are specified using 24:00 time. For example, 3pm is specified as 15:00. Here is an example: <code><time itemprop="openingHours" datetime="Tu,Th 16:00-20:00">Tuesdays and Thursdays 4-8pm</time></code>. If a business is open 7 days a week, then it can be specified as <code><time itemprop="openingHours" datetime="Mo-Su">Monday through Sunday, all day</time></code>.
paymentAccepted	Text	Cash, credit card, etc.
priceRange	Text	The price range of the business, for example \$\$\$.
Properties from Organization		
actionableFeedbackPolicy	CreativeWork or URL	For a NewsMediaOrganization or other news-related Organization , a statement about public engagement activities (for news media, the newsroom's), including involving the public – digitally or otherwise -- in coverage decisions, reporting and activities after publication.
address	PostalAddress or Text	Physical address of the item.
aggregateRating	AggregateRating	The overall rating, based on a collection of reviews or ratings, of the item.
alumni	Person	Alumni of an organization. Inverse property: alumniOf .
areaServed	AdministrativeArea or GeoShape or Place or Text	The geographic area where a service or offered item is provided. Supersedes serviceArea .
award	Text	An award won by or for this item. Supersedes awards .
brand	Brand or Organization	The brand(s) associated with a product or service, or the brand(s) maintained by an organization or business person.
contactPoint	ContactPoint	A contact point for a person or organization. Supersedes contactPoints .
correctionsPolicy	CreativeWork or URL	For an Organization (e.g. NewsMediaOrganization), a statement describing (in news media, the newsroom's) disclosure and correction policy for errors.
department	Organization	A relationship between an organization and a department of that organization, also described as an organization (allowing different urls, logos, opening hours). For example: a store with a pharmacy, or a bakery with a cafe.
dissolutionDate	Date	The date that this organization was dissolved.
diversityPolicy	CreativeWork or URL	Statement on diversity policy by an Organization e.g. a NewsMediaOrganization . For a NewsMediaOrganization , a statement describing the newsroom's diversity policy on both staffing and sources, typically providing staffing data.
duns	Text	The Dun & Bradstreet DUNS number for identifying an organization or business person.
email	Text	Email address.
employee	Person	Someone working for this organization. Supersedes employees .
ethicsPolicy	CreativeWork or URL	Statement about ethics policy, e.g. of a NewsMediaOrganization regarding journalistic and publishing practices, or of a Restaurant , a page describing food source policies. In the case of a NewsMediaOrganization , an ethicsPolicy is typically a statement describing the personal, organizational, and corporate standards of behavior expected by the organization.

Property	Expected Type	Description
event	Event	Upcoming or past event associated with this place, organization, or action. Supersedes events .
faxNumber	Text	The fax number.
founder	Person	A person who founded this organization. Supersedes founders .
foundingDate	Date	The date that this organization was founded.
foundingLocation	Place	The place where the Organization was founded.
funder	Organization or Person	A person or organization that supports (sponsors) something through some kind of financial contribution.
globalLocationNumber	Text	The Global Location Number (GLN, sometimes also referred to as International Location Number or ILN) of the respective organization, person, or place. The GLN is a 13-digit number used to identify parties and physical locations.
hasOfferCatalog	OfferCatalog	Indicates an OfferCatalog listing for this Organization, Person, or Service.
hasPOS	Place	Points-of-Sales operated by the organization or person.
isicV4	Text	The International Standard of Industrial Classification of All Economic Activities (ISIC), Revision 4 code for a particular organization, business person, or place.
legalName	Text	The official name of the organization, e.g. the registered company name.
leiCode	Text	An organization identifier that uniquely identifies a legal entity as defined in ISO 17442.
location	Place or PostalAddress or Text	The location of for example where the event is happening, an organization is located, or where an action takes place.
logo	ImageObject or URL	An associated logo.
makesOffer	Offer	A pointer to products or services offered by the organization or person. Inverse property: offeredBy .
member	Organization or Person	A member of an Organization or a ProgramMembership. Organizations can be members of organizations; ProgramMembership is typically for individuals. Supersedes members , musicGroupMember . Inverse property: memberOf .
memberOf	Organization or ProgramMembership	An Organization (or ProgramMembership) to which this Person or Organization belongs. Inverse property: member .
naics	Text	The North American Industry Classification System (NAICS) code for a particular organization or business person.
numberOfEmployees	QuantitativeValue	The number of employees in an organization e.g. business.
owns	OwnershipInfo or Product	Products owned by the organization or person.
parentOrganization	Organization	The larger organization that this organization is a subOrganization of, if any. Supersedes branchOf . Inverse property: subOrganization .
publishingPrinciples	CreativeWork or URL	The publishingPrinciples property indicates (typically via URL) a document describing the editorial principles of an Organization (or individual e.g. a Person writing a blog) that relate to their activities as a publisher, e.g. ethics or diversity policies. When applied to a CreativeWork (e.g. NewsArticle) the principles are those of the party primarily responsible for the creation of the CreativeWork . While such policies are most typically expressed in natural language, sometimes related information (e.g. indicating a funder) can be expressed using schema.org terminology.
review	Review	A review of the item. Supersedes reviews .
seeks	Demand	A pointer to products or services sought by the organization or person (demand).
sponsor	Organization or Person	A person or organization that supports a thing through a pledge, promise, or financial contribution. e.g. a sponsor of a Medical Study or a corporate sponsor of an event.
subOrganization	Organization	A relationship between two organizations where the first includes the second, e.g., as a subsidiary. See also: the more specific 'department' property. Inverse property: parentOrganization .
taxID	Text	The Tax / Fiscal ID of the organization or person, e.g. the TIN in the US or the CIF/NIF in Spain.
telephone	Text	The telephone number.
unnamedSourcesPolicy	CreativeWork or URL	For an Organization (typically a NewsMediaOrganization), a statement about policy on use of unnamed sources and the decision process required.
vatID	Text	The Value-added Tax ID of the organization or person.
Properties from Place		
additionalProperty	PropertyValue	A property-value pair representing an additional characteristics of the entity, e.g. a product feature or another characteristic for which there is no matching property in schema.org. Note: Publishers should be aware that applications designed to use specific schema.org properties (e.g. http://schema.org/width , http://schema.org/color , http://schema.org/gtin13 , ...) will typically expect such data to be provided using those properties, rather than using the generic property/value mechanism.
address	PostalAddress or Text	Physical address of the item.
aggregateRating	AggregateRating	The overall rating, based on a collection of reviews or ratings, of the item.

Property	Expected Type	Description
<u>amenityFeature</u>	<u>LocationFeatureSpecification</u>	An amenity feature (e.g. a characteristic or service) of the Accommodation. This generic property does not make a statement about whether the feature is included in an offer for the main accommodation or available at extra costs.
<u>branchCode</u>	Text	A short textual code (also called "store code") that uniquely identifies a place of business. The code is typically assigned by the parentOrganization and used in structured URLs. For example, in the URL http://www.starbucks.co.uk/store-locator/etc/detail/3047 the code "3047" is a branchCode for a particular branch.
<u>containedInPlace</u>	<u>Place</u>	The basic containment relation between a place and one that contains it. Supersedes <u>containedIn</u> . Inverse property: <u>containsPlace</u> .
<u>containsPlace</u>	<u>Place</u>	The basic containment relation between a place and another that it contains. Inverse property: <u>containedInPlace</u> .
<u>event</u>	<u>Event</u>	Upcoming or past event associated with this place, organization, or action. Supersedes <u>events</u> .
<u>faxNumber</u>	<u>Text</u>	The fax number.
<u>geo</u>	<u>GeoCoordinates</u> or <u>GeoShape</u>	The geo coordinates of the place.
<u>geospatiallyContains</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents a relationship between two geometries (or the places they represent), relating a containing geometry to a contained geometry. "a contains b iff no points of b lie in the exterior of a, and at least one point of the interior of b lies in the interior of a". As defined in <u>DE-9IM</u> .
<u>geospatiallyCoveredBy</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents a relationship between two geometries (or the places they represent), relating a geometry to another that covers it. As defined in <u>DE-9IM</u> .
<u>geospatiallyCovers</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents a relationship between two geometries (or the places they represent), relating a covering geometry to a covered geometry. "Every point of b is a point of (the interior or boundary of) a". As defined in <u>DE-9IM</u> .
<u>geospatiallyCrosses</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents a relationship between two geometries (or the places they represent), relating a geometry to another that crosses it: "a crosses b: they have some but not all interior points in common, and the dimension of the intersection is less than that of at least one of them". As defined in <u>DE-9IM</u> .
<u>geospatiallyDisjoint</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents spatial relations in which two geometries (or the places they represent) are topologically disjoint: they have no point in common. They form a set of disconnected geometries." (a symmetric relationship, as defined in <u>DE-9IM</u>)
<u>geospatiallyEquals</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents spatial relations in which two geometries (or the places they represent) are topologically equal, as defined in <u>DE-9IM</u> . "Two geometries are topologically equal if their interiors intersect and no part of the interior or boundary of one geometry intersects the exterior of the other" (a symmetric relationship)
<u>geospatiallyIntersects</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents spatial relations in which two geometries (or the places they represent) have at least one point in common. As defined in <u>DE-9IM</u> .
<u>geospatiallyOverlaps</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents a relationship between two geometries (or the places they represent), relating a geometry to another that geospatially overlaps it, i.e. they have some but not all points in common. As defined in <u>DE-9IM</u> .
<u>geospatiallyTouches</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents spatial relations in which two geometries (or the places they represent) touch: they have at least one boundary point in common, but no interior points." (a symmetric relationship, as defined in <u>DE-9IM</u>)
<u>geospatiallyWithin</u>	<u>GeospatialGeometry</u> or <u>Place</u>	Represents a relationship between two geometries (or the places they represent), relating a geometry to one that contains it, i.e. it is inside (i.e. within) its interior. As defined in <u>DE-9IM</u> .
<u>globalLocationNumber</u>	Text	The Global Location Number (GLN, sometimes also referred to as International Location Number or ILN) of the respective organization, person, or place. The GLN is a 13-digit number used to identify parties and physical locations.
<u>hasMap</u>	Map or <u>URL</u>	A URL to a map of the place. Supersedes <u>map</u> , <u>maps</u> .
<u>isAccessibleForFree</u>	<u>Boolean</u>	A flag to signal that the item, event, or place is accessible for free. Supersedes <u>free</u> .
<u>isicV4</u>	<u>Text</u>	The International Standard of Industrial Classification of All Economic Activities (ISIC), Revision 4 code for a particular organization, business person, or place.
<u>logo</u>	<u>ImageObject</u> or <u>URL</u>	An associated logo.
<u>maximumAttendeeCapacity</u>	Integer	The total number of individuals that may attend an event or venue.
<u>openingHoursSpecification</u>	<u>OpeningHoursSpecification</u>	The opening hours of a certain place.
<u>photo</u>	<u>ImageObject</u> or <u>Photograph</u>	A photograph of this place. Supersedes <u>photos</u> .
<u>publicAccess</u>	<u>Boolean</u>	A flag to signal that the <u>Place</u> is open to public visitors. If this property is omitted there is no assumed default boolean value
<u>review</u>	<u>Review</u>	A review of the item. Supersedes <u>reviews</u> .
<u>smokingAllowed</u>	<u>Boolean</u>	Indicates whether it is allowed to smoke in the place, e.g. in the restaurant, hotel or hotel room.
<u>specialOpeningHoursSpecification</u>	<u>OpeningHoursSpecification</u>	The special opening hours of a certain place. Use this to explicitly override general opening hours brought in scope by <u>openingHoursSpecification</u> or <u>openingHours</u> .

Property	Expected Type	Description
<u>telephone</u>	<u>Text</u>	The telephone number.
Properties from Thing		
<u>additionalType</u>	<u>URL</u>	An additional type for the item, typically used for adding more specific types from external vocabularies in microdata syntax. This is a relationship between something and a class that the thing is in. In RDFa syntax, it is better to use the native RDFa syntax – the 'typeof' attribute – for multiple types. Schema.org tools may have only weaker understanding of extra types, in particular those defined externally.
<u>alternateName</u>	Text	An alias for the item.
<u>description</u>	Text	A description of the item.
<u>disambiguatingDescription</u>	<u>Text</u>	A sub property of description. A short description of the item used to disambiguate from other, similar items. Information from other properties (in particular, name) may be necessary for the description to be useful for disambiguation.
<u>identifier</u>	PropertyValue or Text or <u>URL</u>	The identifier property represents any kind of identifier for any kind of Thing , such as ISBNs, GTIN codes, UUIDs etc. Schema.org provides dedicated properties for representing many of these, either as textual strings or as URL (URI) links. See background notes for more details.
<u>image</u>	ImageObject or <u>URL</u>	An image of the item. This can be a URL or a fully described ImageObject.
<u>mainEntityOfPage</u>	<u>CreativeWork</u> or <u>URL</u>	Indicates a page (or other CreativeWork) for which this thing is the main entity being described. See background notes for details. Inverse property: <u>mainEntity</u> .
<u>name</u>	Text	The name of the item.
<u>potentialAction</u>	<u>Action</u>	Indicates a potential Action, which describes an idealized action in which this thing would play an 'object' role.
<u>sameAs</u>	<u>URL</u>	URL of a reference Web page that unambiguously indicates the item's identity. E.g. the URL of the item's Wikipedia page, Wikidata entry, or official website.
<u>url</u>	<u>URL</u>	URL of the item.

Schema Version 3.3