



Satlab Geobiz Solutions (SGS)

IMPORTAR SISTEMAS DE COORDENADAS



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1. Copiar arquivos de Sistema de Coordenadas na pasta do programa

1. Acesse a pasta bin através do diretório

C:\Program Files (x86)\Satlab Geosolutions\Satlab Geobiz Solutions\bin;

2. Copie a pasta **GeoPath** que contém os sistemas de coordenadas do Brasil e cole no diretório especificado acima, substitua a pasta GeoPath que já existia no diretório;

3. Abra o **SGS** para verificar se os sistemas de coordenadas foram importados com sucesso;

4. Após abrir o programa, crie um Projeto ou abra um já existente e clique na opção **Coordinate Parameter** em **Project**;







5. Clique no ícone destacado para exibir a lista de Sistemas de Coordenadas pré-definidos;

💮 Coordinate		_	□ ×
Add Predefined	Default		 ✓ Save
Ellipsoid Proj	ection Convert Plane Height Fit	ting 2nd Grid	Config
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a(m):	6378137		
1/f:	298.2572236		
Target Ellip	W/GS 1984		
a(m);	6279127		
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		ОК	Cancel
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Coordinate Add Predefined	Default	_	Save
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Coordinate Add Predefined Ellipsoid Proje Source Ellip	Default UTM CORREGOALEGRE-23S UTM SADB-1980-195 UTM SADB-1980-195 UTM SADB-1980-205		Save
Coordinate Add Predefined Ellipsoid Proje Source Ellip a(m):	Default UTM CORREGOALEGRE-23S UTM SAD69-1969-16S -UTM SAD69-1969-20S -UTM SAD69-1969-21S UTM SAD69-1969-21S UTM SAD69-1969-22S		Save
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Coordinate Add Predefined Ellipsoid Proj Source Ellip a(m): 1/f:	Default UTIM SARGEGOALEGRE-23S UTIM SARGE-1869-18S UTIM SARGE-1869-20S UTIM SARGE-1869-21S UTIM SARGE-1869-22S UTIM SARGE-1869-22S UTIM SARGE-1869-24S UTIM SARGE-1869-24S UTIM SARGE-1869-25S		Save
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6. Serão exibidos os sistemas de coordenadas utilizados no Brasil.

