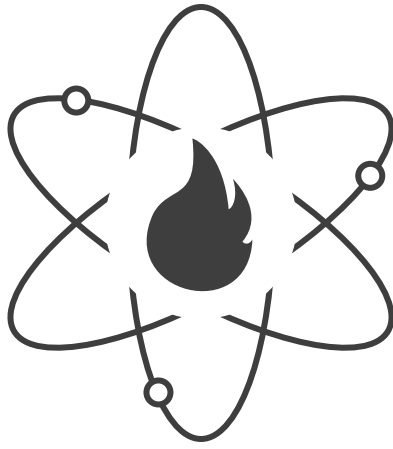
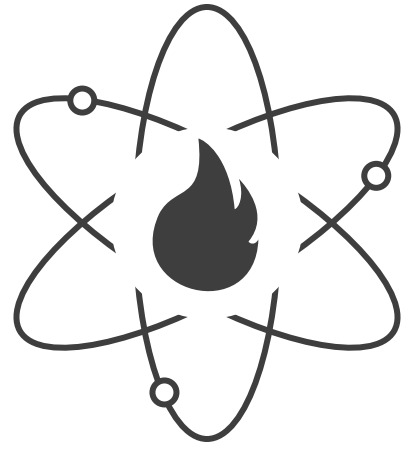


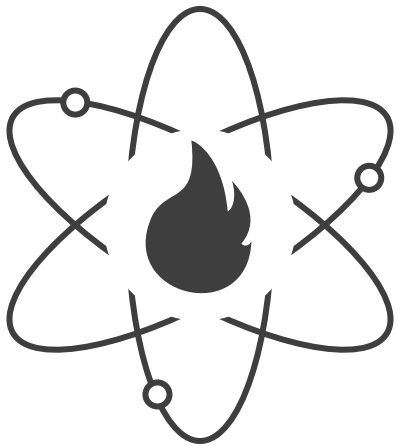
ELEMENTS



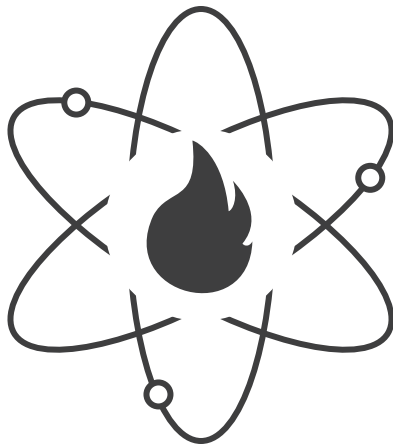
ELEMENTS



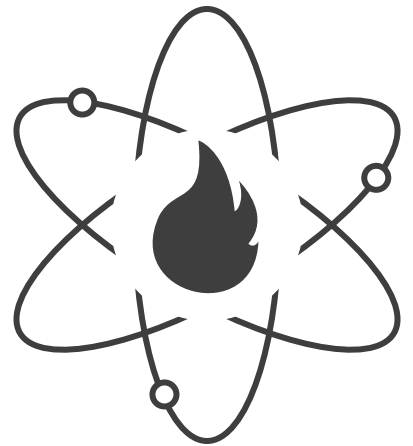
ELEMENTS



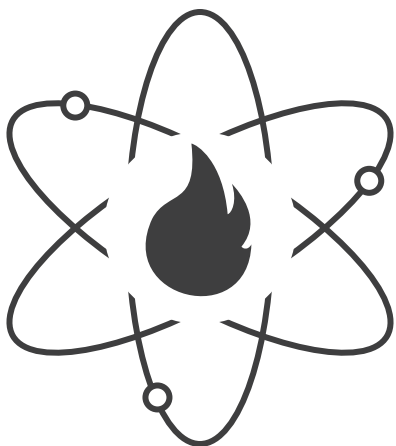
ELEMENTS



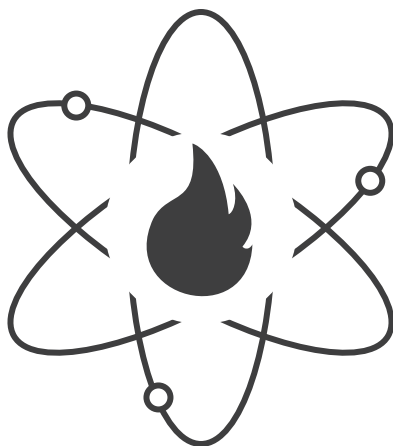
ELEMENTS



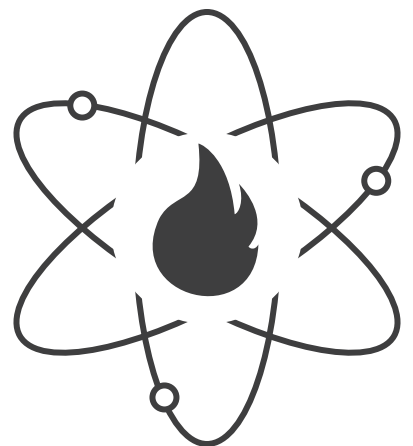
ELEMENTS



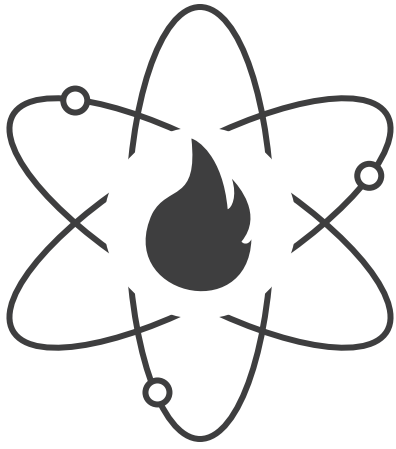
ELEMENTS



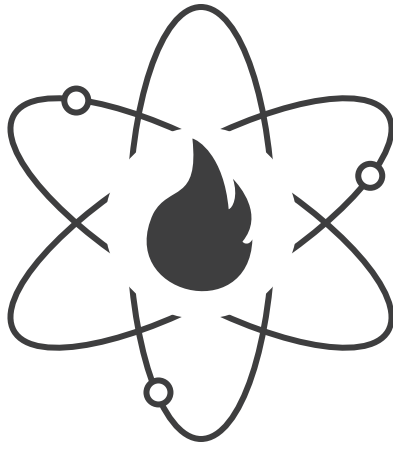
ELEMENTS



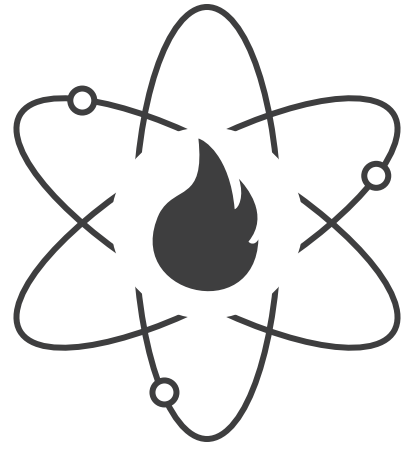
ELEMENTS



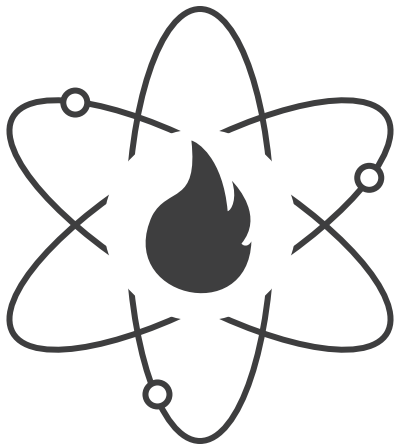
ELEMENTS



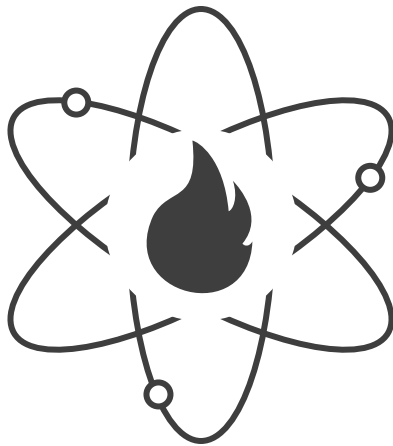
ELEMENTS



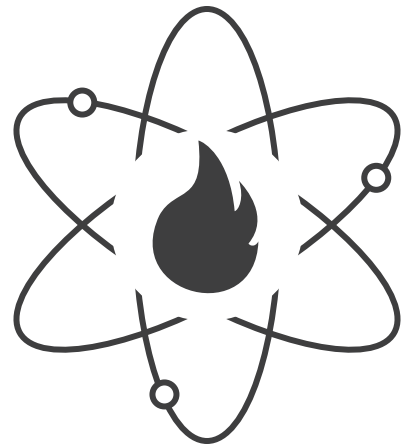
ELEMENTS



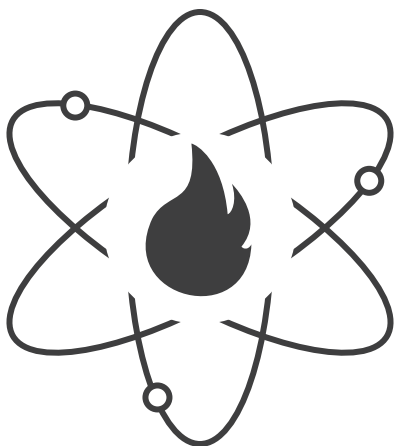
ELEMENTS



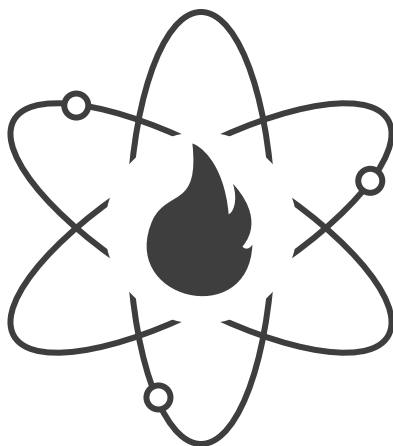
ELEMENTS



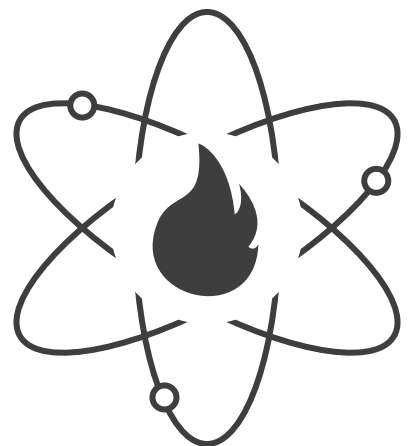
ELEMENTS



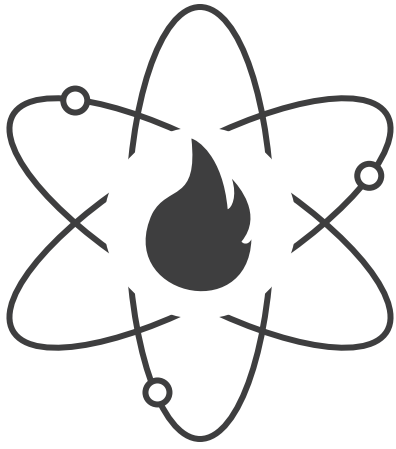
ELEMENTS



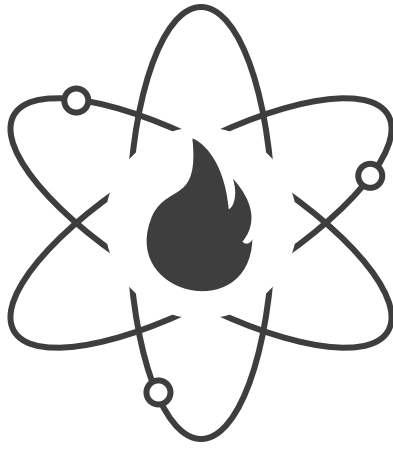
ELEMENTS



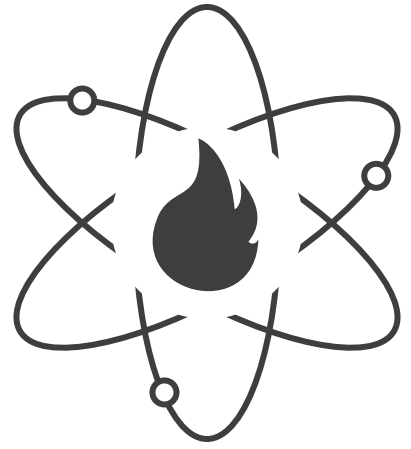
ELEMENTS



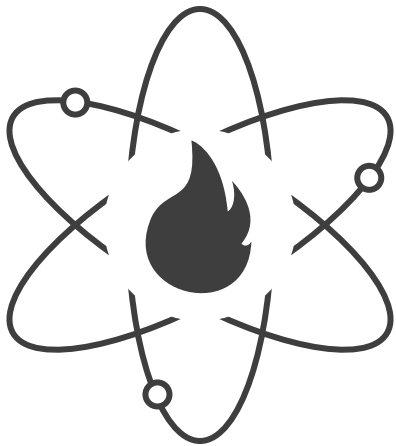
ELEMENTS



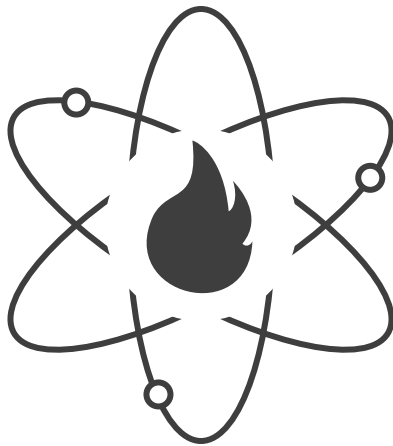
ELEMENTS



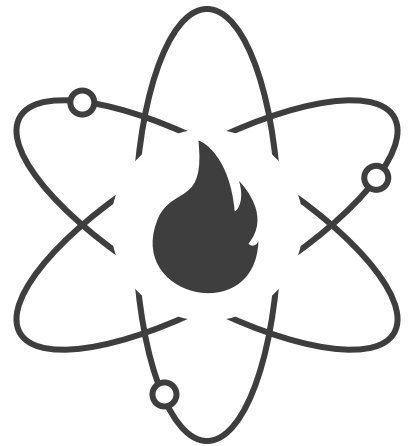
ELEMENTS



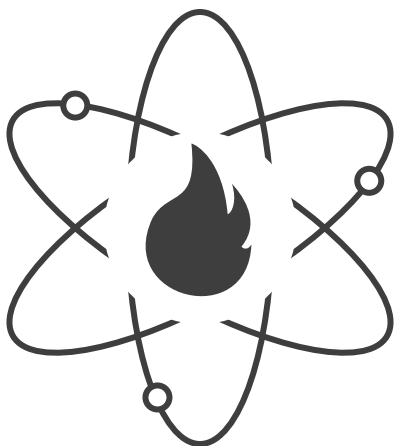
ELEMENTS



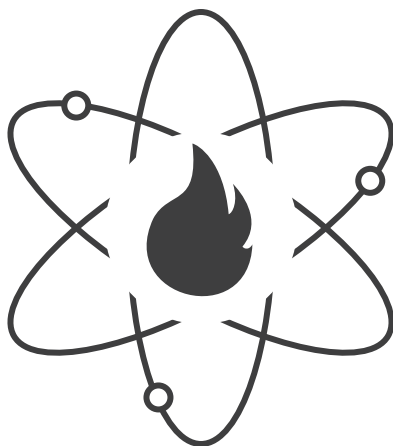
ELEMENTS



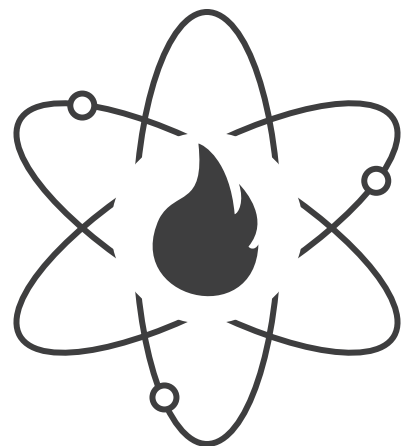
ELEMENTS



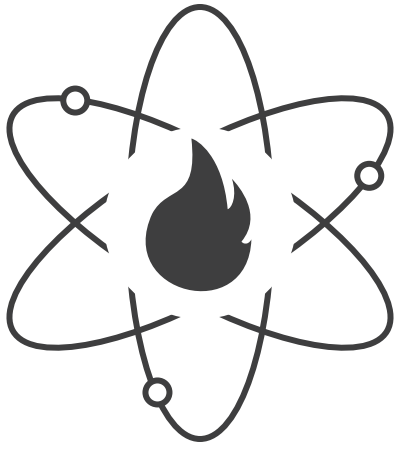
ELEMENTS



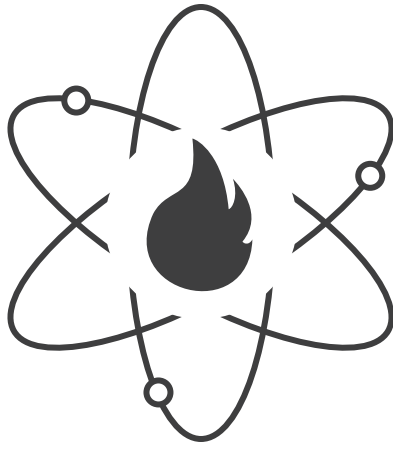
ELEMENTS



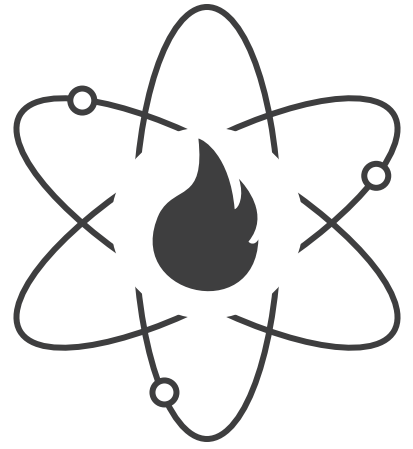
ELEMENTS



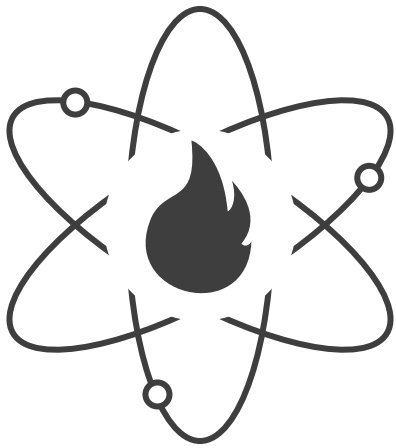
ELEMENTS



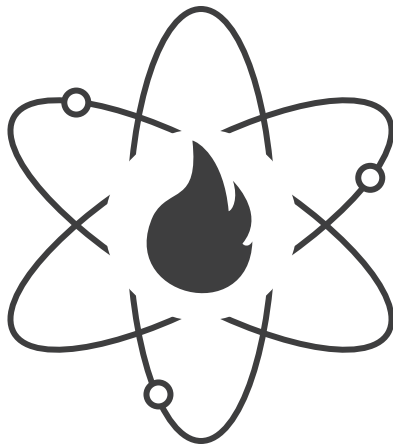
ELEMENTS



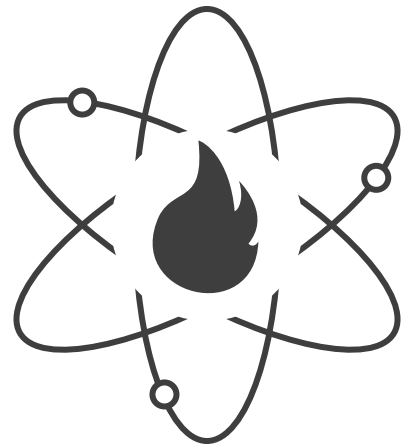
ELEMENTS



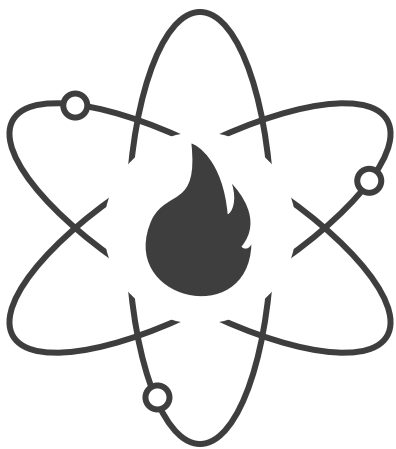
ELEMENTS



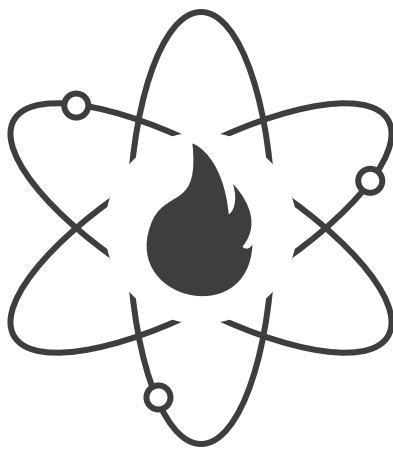
ELEMENTS



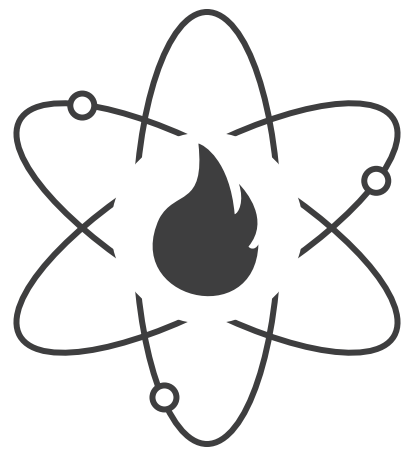
ELEMENTS



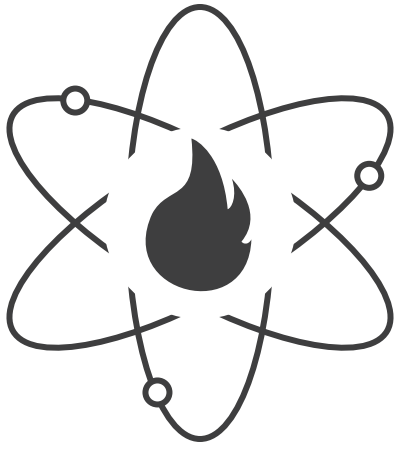
ELEMENTS



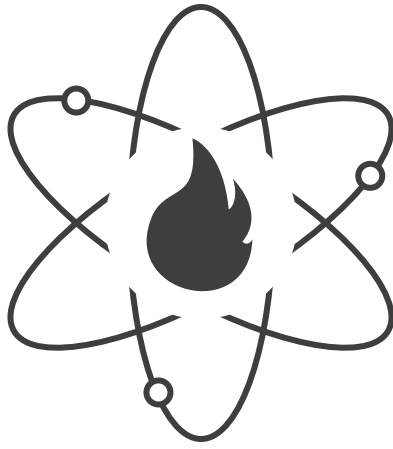
ELEMENTS



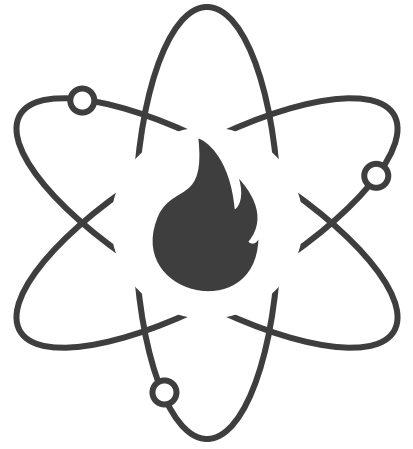
ELEMENTS



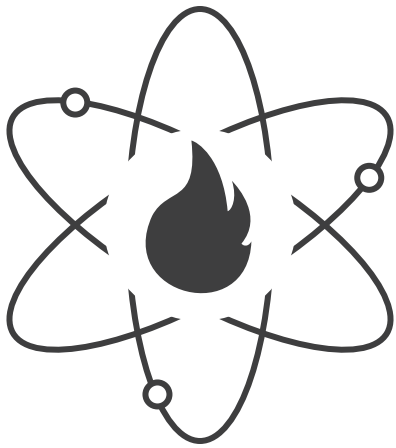
ELEMENTS



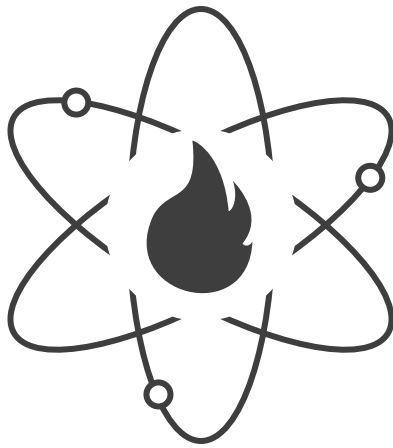
ELEMENTS



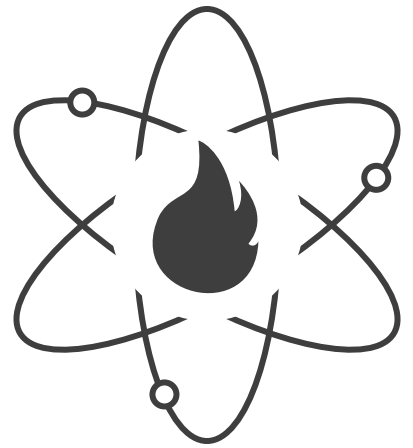
ELEMENTS



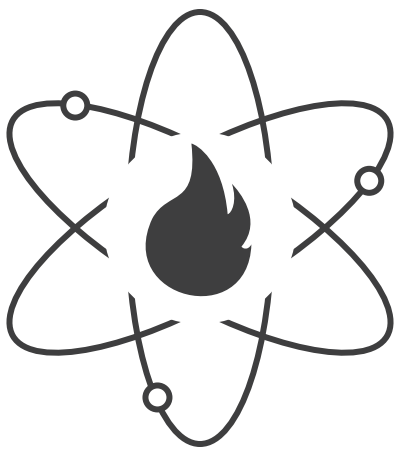
ELEMENTS



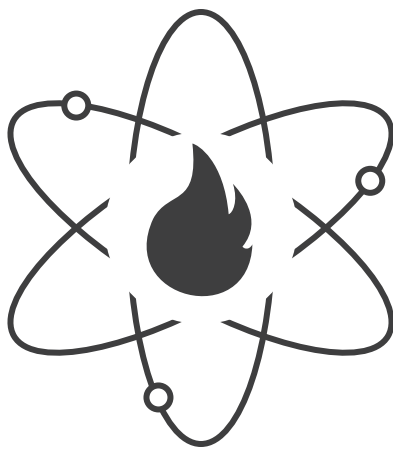
ELEMENTS



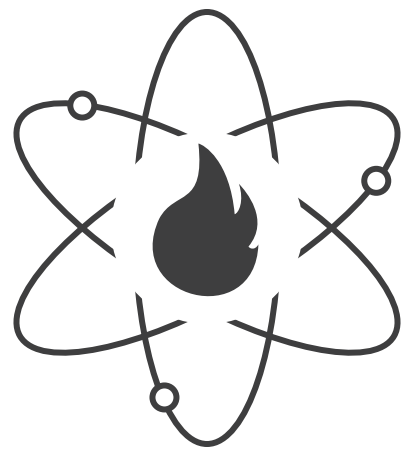
ELEMENTS



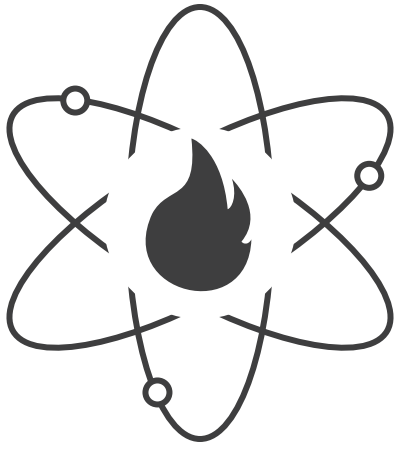
ELEMENTS



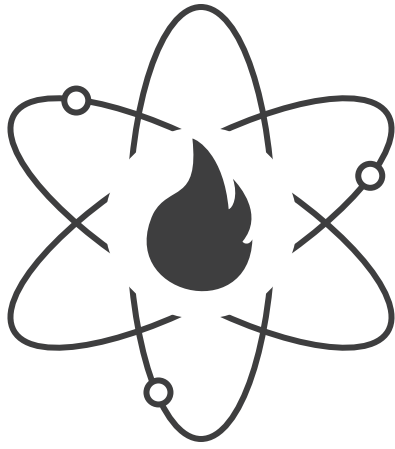
ELEMENTS



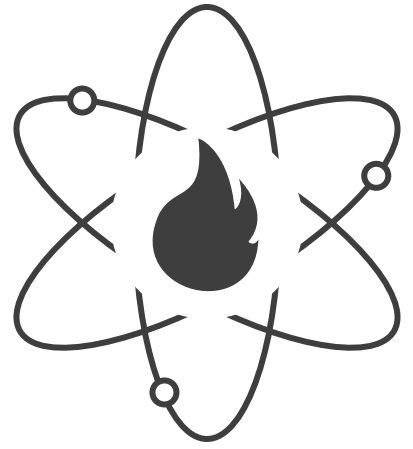
ELEMENTS



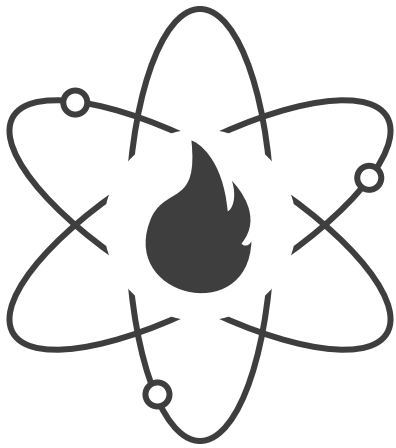
ELEMENTS



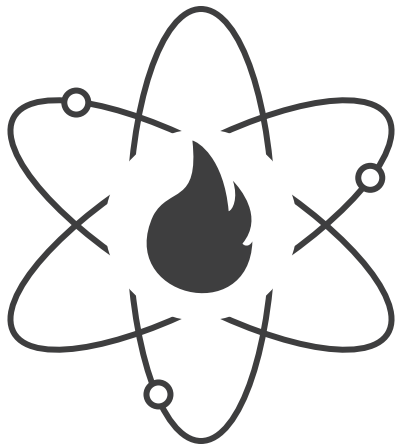
ELEMENTS



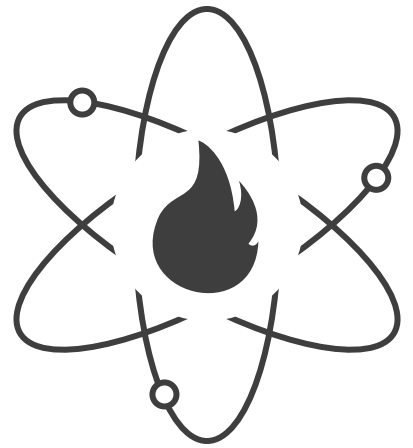
ELEMENTS



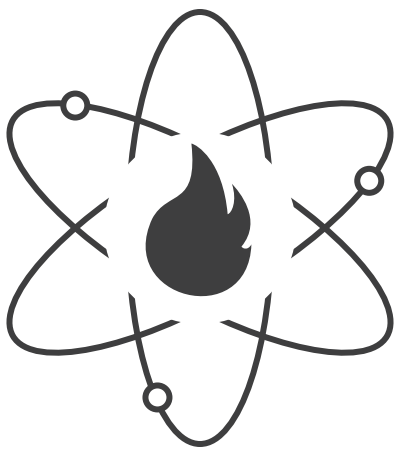
ELEMENTS



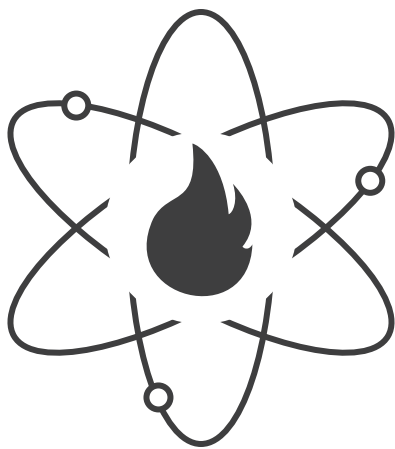
ELEMENTS



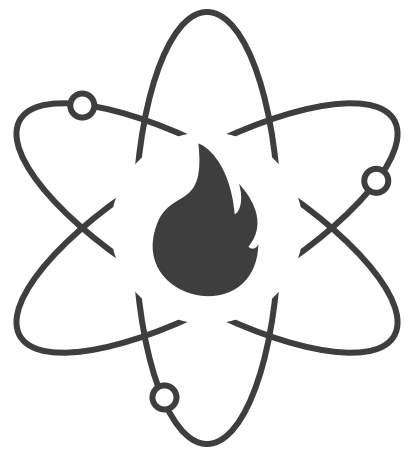
ELEMENTS



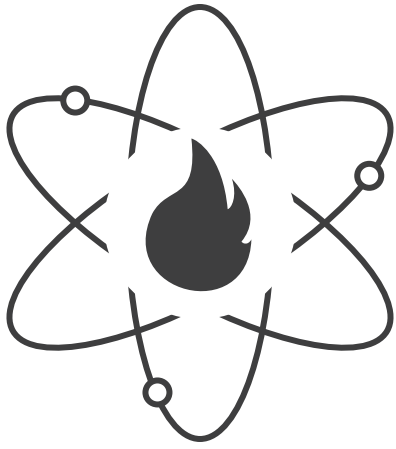
ELEMENTS



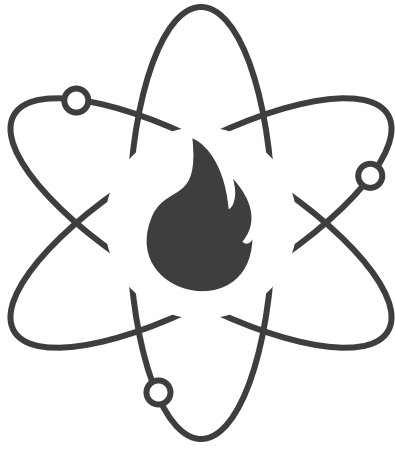
ELEMENTS



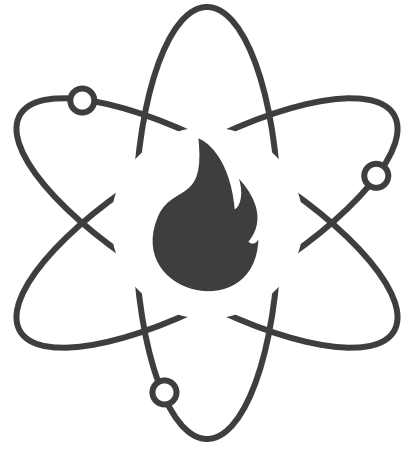
ELEMENTS



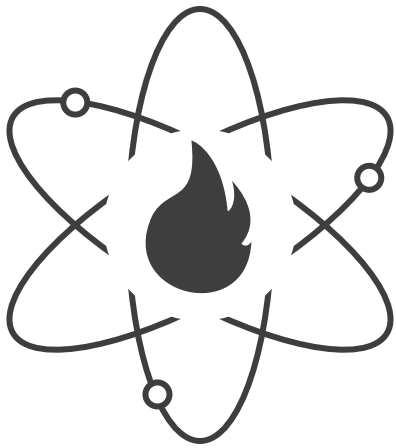
ELEMENTS



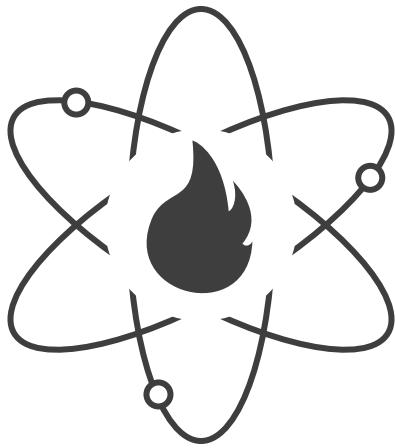
ELEMENTS



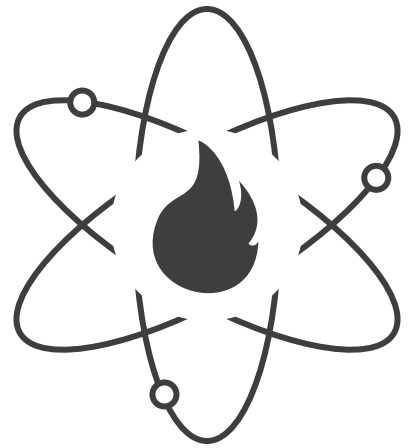
ELEMENTS



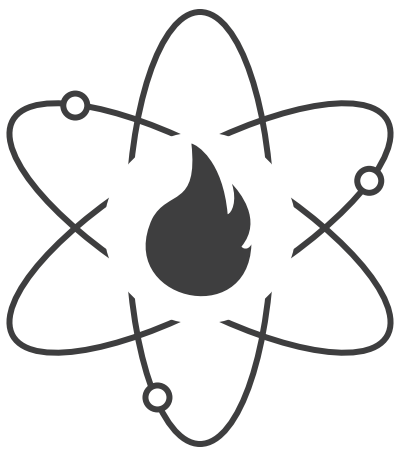
ELEMENTS



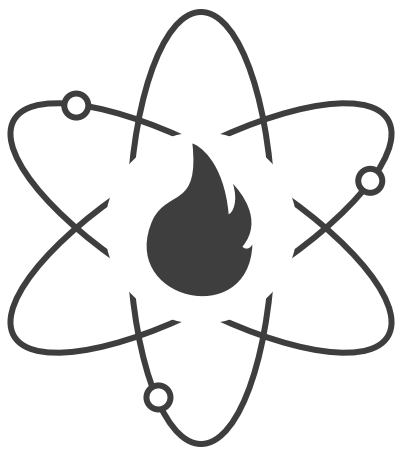
ELEMENTS



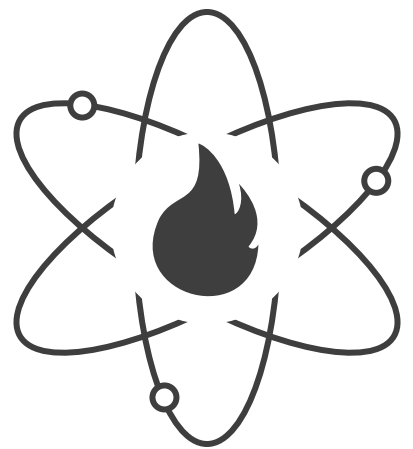
ELEMENTS



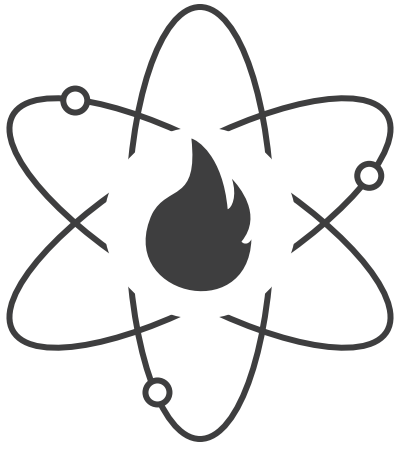
ELEMENTS



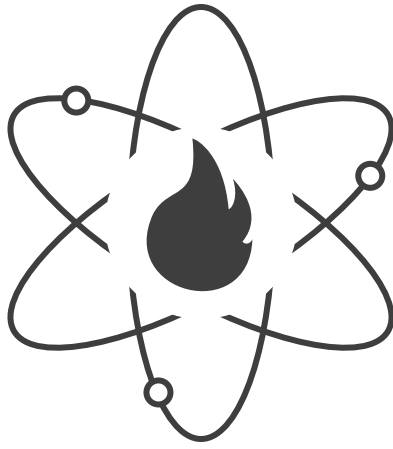
ELEMENTS



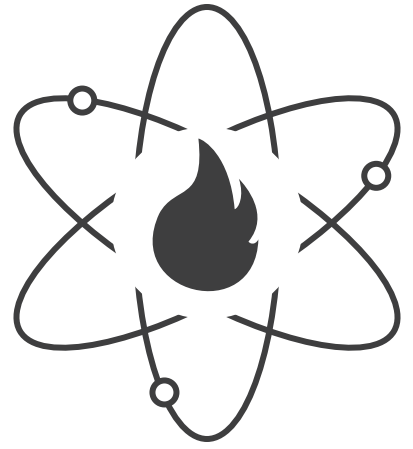
ELEMENTS



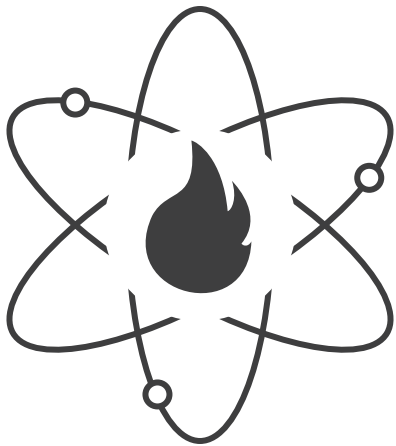
ELEMENTS



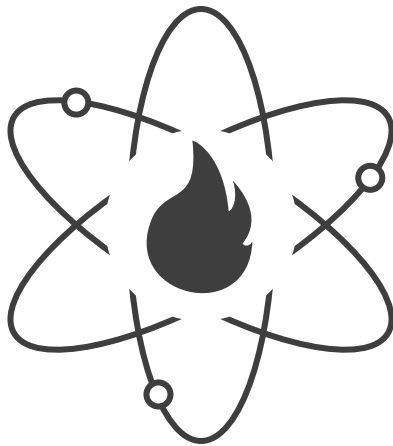
ELEMENTS



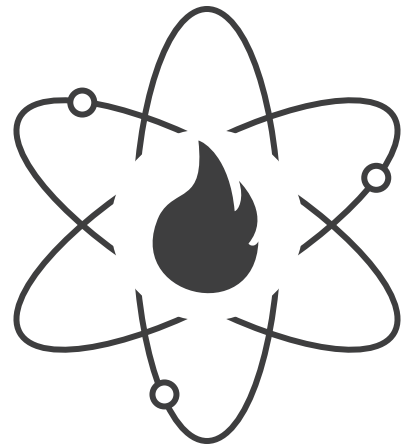
ELEMENTS



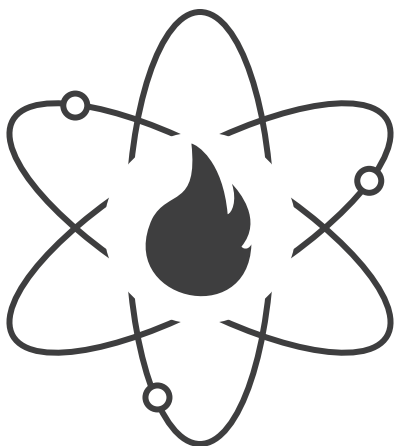
ELEMENTS



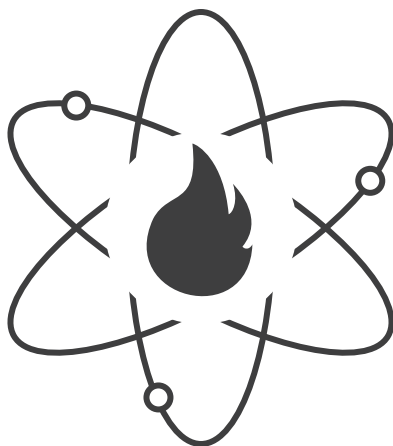
ELEMENTS



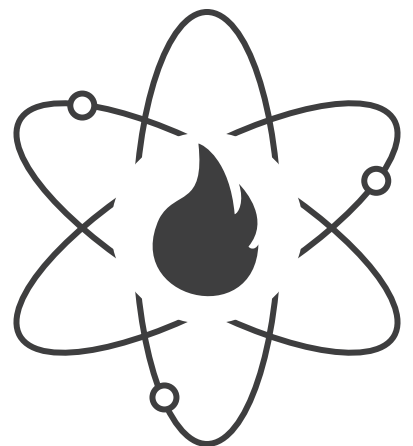
ELEMENTS



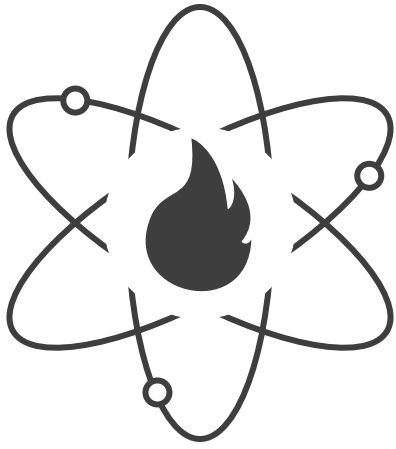
ELEMENTS



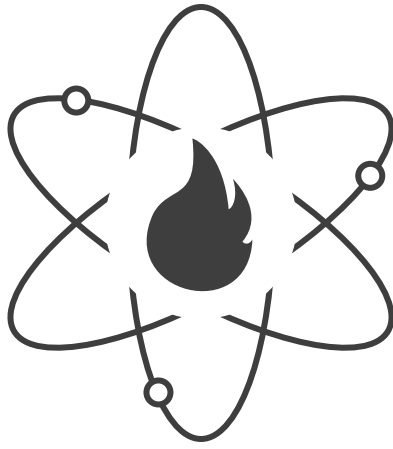
ELEMENTS



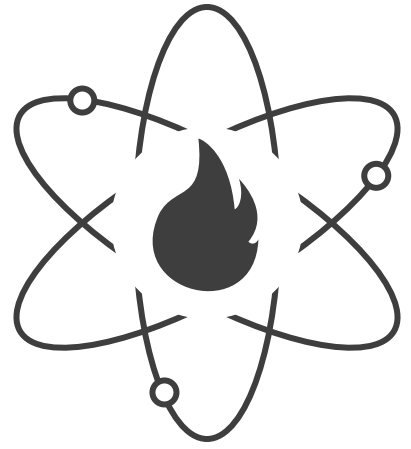
ELEMENTS



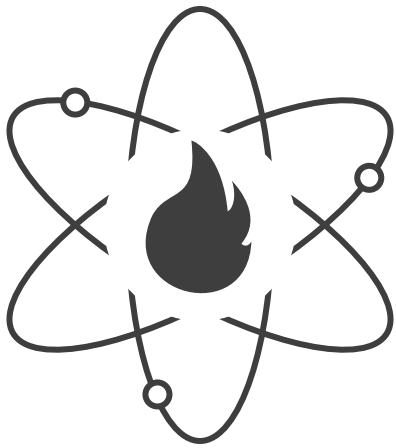
ELEMENTS



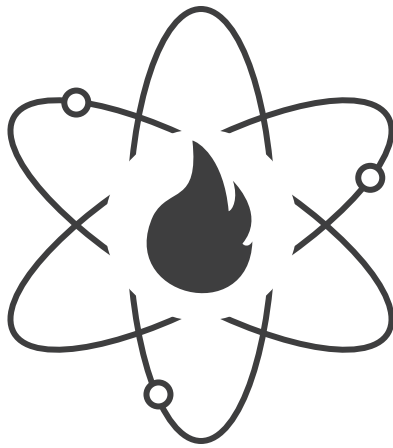
ELEMENTS



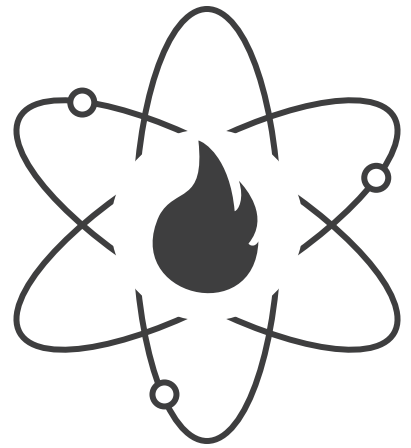
ELEMENTS



ELEMENTS



ELEMENTS



ELEMENTS

Gems

0

1

2

3

4

5

6

7

8

9

10

11

12



20

19

18

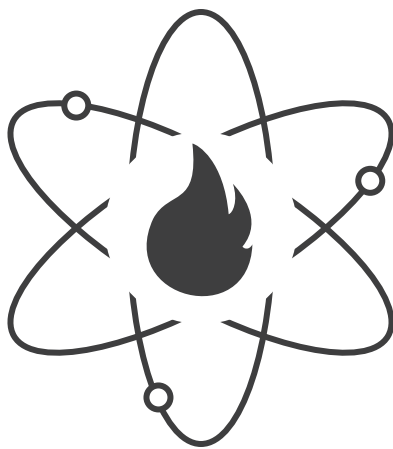
17

16

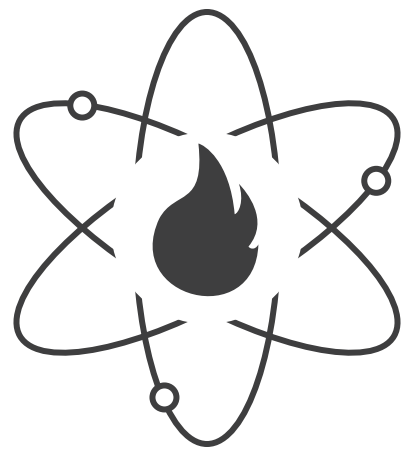
15

14

13



ELEMENTS



ELEMENTS

<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12



<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12



<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12



<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12



<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12



<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12



<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12





<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12





<u>Gems</u>	<u>20</u>
0	19
1	18
2	17
3	16
4	15
5	14
6	13
7	8 9 10 11 12





<u>Gems</u>		<u>20</u>
0		<u>19</u>
1		<u>18</u>
2		<u>17</u>
3		<u>16</u>
4		<u>15</u>
5		<u>14</u>
6		<u>13</u>
7		8 9 10 11 <u>12</u>

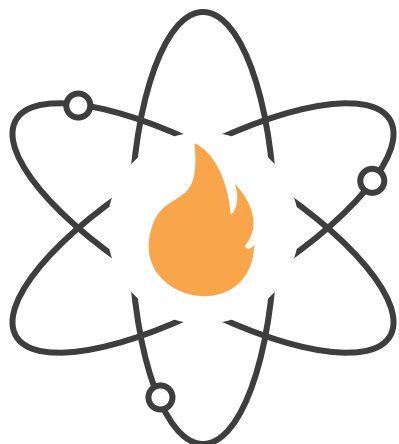
<u>Gems</u>		<u>20</u>
0		<u>19</u>
1		<u>18</u>
2		<u>17</u>
3		<u>16</u>
4		<u>15</u>
5		<u>14</u>
6		<u>13</u>
7		8 9 10 11 <u>12</u>

<u>Gems</u>		<u>20</u>
0		<u>19</u>
1		<u>18</u>
2		<u>17</u>
3		<u>16</u>
4		<u>15</u>
5		<u>14</u>
6		<u>13</u>
7		8 9 10 11 <u>12</u>

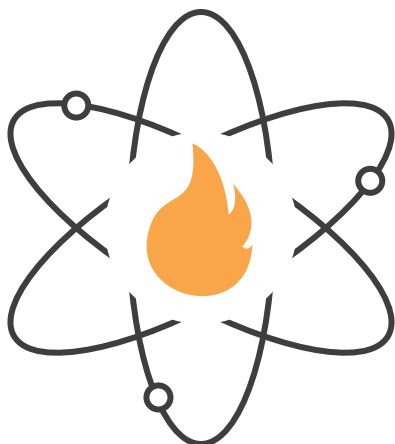
<u>Gems</u>		<u>20</u>
0		<u>19</u>
1		<u>18</u>
2		<u>17</u>
3		<u>16</u>
4		<u>15</u>
5		<u>14</u>
6		<u>13</u>
7		8 9 10 11 <u>12</u>

<u>Gems</u>		<u>20</u>
0		<u>19</u>
1		<u>18</u>
2		<u>17</u>
3		<u>16</u>
4		<u>15</u>
5		<u>14</u>
6		<u>13</u>
7		8 9 10 11 <u>12</u>

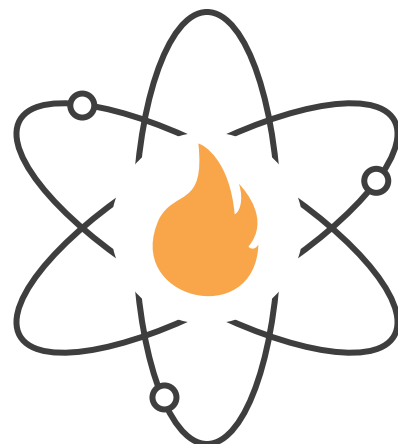
<u>Gems</u>		<u>20</u>
0		<u>19</u>
1		<u>18</u>
2		<u>17</u>
3		<u>16</u>
4		<u>15</u>
5		<u>14</u>
6		<u>13</u>
7		8 9 10 11 <u>12</u>



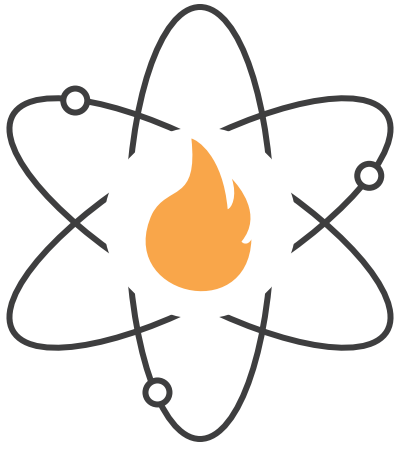
ELEMENTS



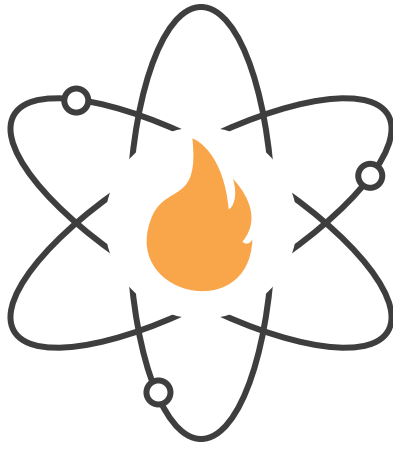
ELEMENTS



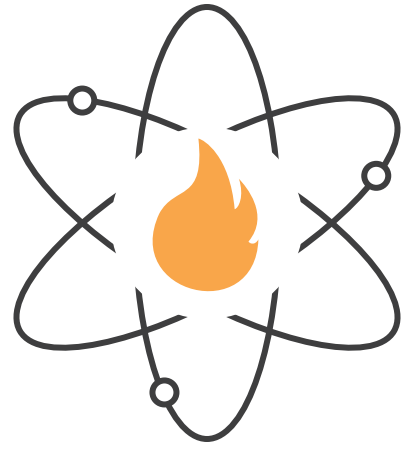
ELEMENTS



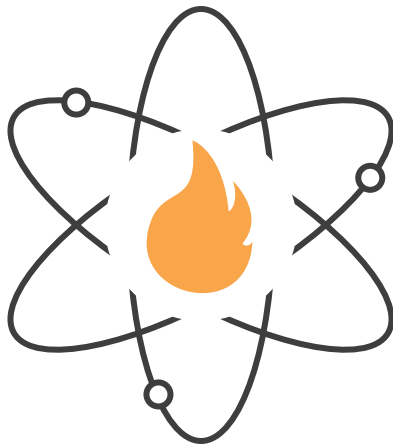
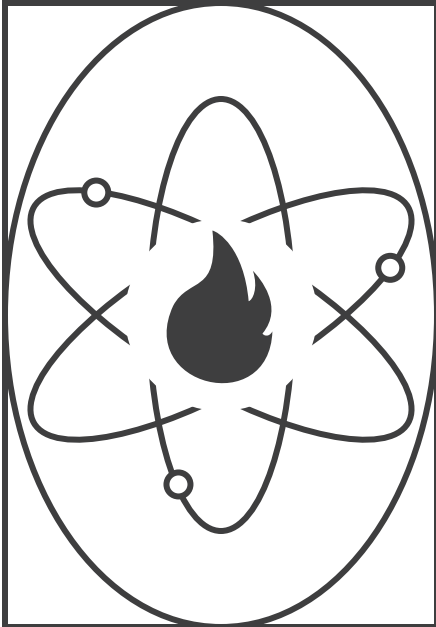
ELEMENTS



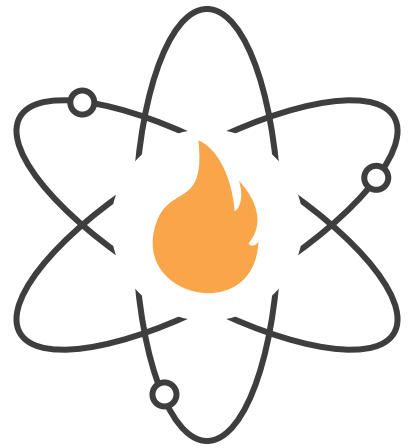
ELEMENTS



ELEMENTS



ELEMENTS



ELEMENTS

